

Maharashtra University of Health Sciences, Nashik
(Syllabus applicable from batch of students admitted in Academic Year
2012-2013 and onwards for B.A.M.S. Course)

4.3 SHALYA TANTRA

Theory Two Papers – 90 Marks Each
Theory Internal Assessment -20 Marks
Practical - Viva voce – 90 Marks
Practical Internal Assessment -10 Marks
Number of Lectures – 210
Hospital Training / Clinical Posting – 6 Months

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PAPER –I

1) Introduction to Shalya Tantra:

2) Definition of Shalya, Shalya Tantra and its importance.

Historical background and progress made.

- **Target** - Fluency in textual reading and comprehension.
- Preferable targets - Know recent developments and controversies.

3) Description of Yantra, Shastra, Anushastra: Definition, number, types, uses, Dosh, Guna, Karma. Relevant modern instruments.

- Target - Basic understanding of the concepts of Yantra and Shastra. Acquaintance with commonly used surgical instruments. Knowledge of textual descriptions.
- Preferable targets - Knowledge about currently used surgical instruments, their specifications, procurement sources etc.

4) Nirjantukarana / Sterilization: Methods, types and its role in surgical practice.

- Target - Basic surgical discipline of maintaining asepsis.
- Preferable targets- Knowledge of recently developed chemicals, instruments for sterilization.

5) Sangyahan / Anaesthesia: Definition and Types.

- i. **Local anaesthesia** – Drugs, Techniques, Indications, Contraindications, Complications and their Management.
 - ii. **Regional and General anaesthesia**- Drugs, Techniques, Indications, Contraindications, Complications and their Management.
- Target-Basic knowledge of the drugs and instruments of anaesthesia. To observe the process of induction, monitoring and recovery.
 - Preferable targets- Assisting and handling anaesthesia.

6) Trividha Karma – Purva Karma, Pradhana Karma and Paschat Karma.

- Target- Capability to identify conditions which can affect the outcome of surgery in pre, intra and post- operative period.
- Preferable targets- Experience of handling incidents.

7) Ashtavidha Shastra Karma - Surgical procedures.

- Targets- Appreciation and comprehension of concepts and indications of different procedures.
- Preferable targets –Hands on experience of surgical procedures.

8) Yoga - Experimental Surgery.

- Target –Appreciation and comprehension of concepts of Yoga. Idea of patient's safety in experimental training.
- Preferable targets- Hands on training on mannequins.

9) Marma: Nirukti, types, description and importance.

- Target –Clinical application of concepts of marma.
- Preferable targets- Study of relevance of marma in the light of current anatomical and surgical knowledge.

10) Kshara and Kshara Karma:

- Nirukti, Pradhanyata, Guna, Dosha, Karma, Prakara, Yoga, Ayogya, Procedure, Upadrava and Chikitsa.**
- Kshara nirmana vidhi, knowledge of Kshara Varti, Taila and Pichu.

11) Kshara Sutra – Preparation, Indications, Contraindications and Method of application, Complications and their Management.

- Target – Capability to identify and practice the use of kshara, kshara sutra in common clinical conditions.
- Preferable targets – Broader knowledge of current trends and ongoing researches in kshara application.

12) Agnikarma: Mahatva, Upakarana, Vidhi, Akrti bheda, Yoga, Ayogya and Upadrava Chikitsa.

Contemporary techniques and tools of Agnikarma.

- Target - Capability to appreciate the clinical indications and comprehend Agnikarma procedure.
- Preferable targets - Hands on experience of use of cautery in surgical practice.

13) Raktamokshana: Mahatva, Prakara - Siravyadha, Pracchanna, Shringa, Alabu, Jaloukavacharana – Yoga, Ayogya, Procedure, Upadrava and Chikitsa.

- Target- Capability to appreciate and comprehend clinical indications of Jaloukavacharana and other Raktamokshana procedures.
- Preferable targets - Uses of bloodletting in current therapy.

14) Bandha Vidhi – Prayojana, Dravya, Indications, Contraindications, Prakara, Upadrava, Pichu, Plota, Kavalika and Vikeshika.

- Target- Hands on experience of techniques of bandaging.
- Preferable targets - New generation of bandaging and splintage tools.

15) Pranasta Shalya and Nirharana Upaya.

- Target – Importance of concepts of Sushruta in the management of Shalya and concerns of patient safety. Identification and management of foreign bodies.
- Preferable targets - Current concepts and diagnostic tools of dealing with foreign bodies.

16) Fluid, Electrolyte, Acid Base Balance and Nutrition:

- i. Introduction of physiology of fluids and electrolytes. ii. Dehydration and over hydration.
- iii. Specific electrolyte loss, Acidosis, Alkalosis, Symptomatology and Management.
- iv. Electrolyte changes in specific diseases like pyloric stenosis, intestinal obstruction and anuria.
- v. Various replacement fluids in surgery, mode of administration and complications. vi. Nutrition.
 - Target – Capability to identify and manage fluid and electrolyte imbalance. Ability to administer parenteral fluid.
 - Preferable targets - Advanced techniques of fluid and electrolyte assessment and management.

17) Rakta Mahatwa, Raktasrava / Haemorrhage: Prakara and Lakshana.

Raktastambhana – Haemostasis.

- 18) Blood Transfusion –Blood groups, Compatibility, Indications, Contraindications and Complications with anagement.
Component therapy.
- Target-Knowledge of achieving haemostasis in haemorrhage.
 - Preferable targets - Detailed knowledge of blood bank techniques.

19) Antibiotics, analgesics, anti-inflammatory and emergency drugs in surgical practice.

- Target – Working knowledge of commonly used drugs.
- Preferable targets - Advanced pharmacological study of the above drugs.

20) Diagnostic techniques – X-ray, Imaging techniques, Ultrasonography, CAT Scan, MRI, Biopsy / Cytological study.

- Target- Knowledge of proper indications for optimum investigational tools and their interpretation.
- Preferable targets - Capability to work independently in the field of diagnostic techniques.

21) Shat Kriyakala in surgical practice.

- Target- Clinical utility of the concepts.
- Preferable targets - Applied aspects of Kriyakalas in the light of current concepts of pathogenesis.

22) Nirukti, Nidana, Samprapti, Prakara, Lakshana, Sadhya-asadhyata, Upadrava and Chikitsa of the following disorders.

- i. Vranashotha - Inflammation
 - ii. Vidhradi - Abscess
 - iii. Pidika - Boils
 - iv. Nadi Vrana - Sinus / Fistulae
 - v. Vrana Granthi - Keloid / Hypertrophic scar
 - vi. Marmagata - Shock
 - vii. Kotha – Gangrene and Principles of Amputation.
 - viii. Granthi - Cyst
 - ix. Arbuda - Tumour
- Target-Clinical application of the concepts.
 - Preferable targets - Hands on experience of management of different conditions.

23) Shool Vikara – Nidana, Prakara, Lakshana, Upadrava & Chikitsa

Vrana – Nirukti and Prakara

- i.** Nija Vrana – Nidana, Samprapti, Vrana Vasthu, Prakara, Lakshana, Vrana Pariksha – Sthana, Vrana Akrti, Srava, Gandha, Vedana. Vrana Avastha- Dustavrana, Shuddha Vrana, Ruhyamana Vrana, Samyak Roodha Vrana, Vrana Sadhya-asadhyatha and Vrana Upadrava.
- ii.** Vrana Chikitsa – Pathya-apathya and Shashti Upakrama, Vranitagara and Rakshakarma.
- iii.** Agantuja Vrana :
 - a.** Sadyo Vrana - Traumatic wounds – Nidana, Prakara, Lakshana, Upadrava and Chikitsa.
 - b.** Management of bites and stings.
- iv.** Dagdha Vrana – Burns and scalds.
- v.** Ulcer - Types and their management.
- vi.** Wound healing stages and their management.
- vii.** Pramehapidaka - Diabetic carbuncle and wounds.
 - Target - Clinical application of the concepts.
 - Preferable targets - Hands on experience of management of different conditions.

24) Twak Vikara - Nidana, Samprapti, Lakshana and Chikitsa of Chippa – Paronychia, Kadara – Corn and Kshudra rogas.

- Target - Clinical application of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

25) Manya Vikara – Nidana, Samprapti, Lakshana and Chikitsa of Galaganda – Goitre, Gandamala, Apachi – Lymphadenitis, Pashanagardhabha – diseases of parotid gland.

- Target-Clinical application of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

26) Sira Vikara - Venous disorders – Superficial and Deep venous thrombosis, Haemangioma, Varicose veins - Diagnosis and their Management.

- Target - Clinical application of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

27) Dhamani Vikara - Arterial disorders – Nidana, Samprapti, Lakshana and Chikitsa of Aneurysm, Buerger’s disease, Atherosclerosis, Raynaud’s disease.

- Target - Clinical application of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

28) Snayu Vikara - Diseases of tendons and ligaments – Tennis elbow, Ganglion and their Management.

- Target - Clinical application of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

Care of AIDS - HIV and hepatitis infected patients.

- Target - *Knowledge of safety precautions.*

29) Surgical Practice in AID – HIV & Hepatitis patients.

PAPER - II

1) Bhagna – Skeletal injuries: Prakara including pathological fracture, Samanya Lakshana, Upadrava and Chikitsa.

Description of fracture of following bones with Clinical features, Diagnosis, Complications and Management – scapula, clavicle, humerus, radius, ulna, femur, patella, tibia and pelvis bones.

2) Principle of amputation

A) Sandimoksha - Dislocation: Dislocation of following joints with Clinical features, Diagnosis, Complications and Management of shoulder, elbow and hip.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

3) Diseases of bone: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Congenital anomalies, Osteomyelitis, Cysts, Tumours and Tuberculosis.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

4) Cranio-cerebral injuries: Mechanism, Pathology, Classification, Investigations, Complications and primary management.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

5) Brain tumour and their management

Diseases of Spine: Mechanism, Pathology, Classification, Investigations, Complications and primary management of Tuberculosis, Ankylosing Spondylitis and Disc prolapse.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

6) Diseases of breast: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Sthana Vidradhi - Breast abscess and Sthana Arbuda - Breast tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

7) Diseases of chest: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Chest injury, Pleural effusion, Pleurisy and Tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

8) Diseases of esophagus: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Congenital anomalies, Oesophagitis, Varices, Ulcer and Tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

9) Gulma Roga - Nidana, Prakara, Lakshana, Upadrava and Chikitsa.

Shoola vyadhi - Nidana, Prakara, Lakshana, Upadrava and Chikitsa.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of acute abdomen.

10) Diseases of stomach and duodenum: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Pyloric Stenosis, Peptic Ulcer and Tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

11) Diseases of small intestine: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Tuberculosis, Obstruction and Perforation.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

12) Diseases of large intestine - Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Tuberculosis, Obstruction, Perforation, Tumours, Appendicitis, Crohn's disease and Ulcerative Colitis.

- Target - Clinical utility of the concept.
- Preferable targets - Hands on experience of management of different conditions.

13) Udara Roga: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Jalodara - Ascites, Chidrodara – Perforation, Peritonitis and Badhagudodara-Intestinal obstruction.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

14) Diseases of Rectum and Anal Canal – Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Congenital disorders, Arshas - Haemorrhoids, Parikartika - Fissure-in-ano, Bhagandara - Fistula-in-ano, Guda Vidradi - Anorectal abscesses, Gudabhramsa - Rectal prolapse, Sanniruddaguda - Anal stricture, Incontinence, Rectal Polyp and Tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

15) Abdominal injuries and their management.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

16) Diseases of Liver: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Yakrit Vidhradi - Abscess, Neoplasia, Portal hypertension and Yakritdalyodar –Hepatomegaly.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

17) Diseases of Gallbladder: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Cholecystitis, Cholelithiasis, Obstructive jaundice and Tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

18) Diseases of Pancreas: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Pancreatitis, Cysts of Pancreas and Tumours.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

19) Diseases of Spleen – Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Pleehodara – Splenomegaly and Splenic rupture.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

20) Diseases of Kidney and Ureters - Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Congenital anomalies, Polycystic kidney, Injuries, Perinephric abscess, Calculus and Neoplasms.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

21) Diseases of Urinary bladder – Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Congenital anomalies, Injuries, Ashmari - Vesical Calculus, Cystitis and Neoplasms.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

22) Mutraghata and Mutrakrichra - Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management. Retention of urine.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

23) Diseases of Prostate - Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Prostatitis, Prostatic abscess, Benign Enlargement of Prostate and Carcinoma of Prostate.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

24) Diseases of Urethra – Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Urethritis, Stricture and Rupture.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

25) Diseases of Penis: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Congenital anomalies, Niruddhaprakasha -Phimosis, Parivartika -Paraphimosis, Avapatika - Prepuceal ulcer, Arbuda- Tumours and Lingarsha - Penile Warts.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

26) Diseases of Scrotum and Testis: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Epididymo-orchitis, Epididymal cyst, Scrotal filariasis, Shukrashmari - Seminal calculus, Torsion of testis, Ectopic testis, Undescended testis and Tumours.

27) Vriddhi Roga: Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Mutravriddhi – Hydrocele.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

28) Antra Vriddhi – Aetiopathogenesis, Classification, Clinical features, Diagnosis, Complications and Management of Hernia - Inguinal, Femoral, Epigastric, Umbilical, Incisional and rare forms of Hernia.

- Target - Clinical utility of the concepts.
- Preferable targets - Hands on experience of management of different conditions.

PRACTICALS

Content of Practicals:

1. Identification, uses, demonstration of surgical instruments and methods of sterilization.
2. Training of case taking, bed side clinicals and case presentation.
3. Demonstration and Practical training in Anaesthesia.
4. Training to develop skills in following Parasurgical and other procedures
 - i. Kshara Karma
 - ii. Agnikarma
 - iii. Kshara Sutra
 - iv. Raktamokshana
 - v. Application of bandages and splints
 - vi. Catheterization
 - vii. Wound management procedures like Parisheka and Patradana
 - viii. Ryle's tube aspiration
 - ix. Injections -Intramuscular / Intravenous / Subcutaneous / Intradermal
 - x. Incision and drainage of abscess
 - xi. Suturing of open wounds

5. Observation of following procedures

- i. Circumcision
- ii. Hydrocele
- iii. Hernial repair
- iv. Vasectomy
- v. Haemorrhoidectomy
- vi. Fistulectomy
- vii. Fissurectomy
- viii. Appendectomy
- ix. Cholecystectomy

6. Training of Surgical Emergencies and Management.

Clinical Training (Indoor and Outdoor)

- Shalya (Samanya)
- Shalya (Kshara and Anushastra Karma)
- Asthi and Sandhi Chikitsa (Orthopaedics and Trauma)
- Anaesthesia
- Radiology

09 Months

- 03 Months (atleast one month in OT)
03 Months (atleast one month in OT)
02 Months
15 days
15 days

Reference Books

1. Sushruta Samhita
 2. Ashtanga Sangraha
 3. Ashtanga Hridaya
 4. Charaka Samhita
 5. The Surgical instruments of the Hindus
 6. Shalya Tantra Samuchchaya
 7. Shalya Vigyan (Part 1-2)
 8. Shalya Samanvaya (Part 1-2)
 9. Shalya Pradeepika
 10. Sushruti
 11. Clinical Shalya Vigyan
 12. Bhagna Chikitsa
 13. Kshara sutra management in anorectal ailments
 14. Anorectal diseases in Ayurveda
 15. Adhunik Shalya Chikitsa Siddhanta
 16. Agnikarma Technology Innovation
 17. Shalya Tantra Ke Siddhant
 18. Recent advances in the management of Arshas / Haemorrhoids - Dr. P. Hemantha
- Girindranath Mukhopadhyaya
- Pandit Ramadesh Sharma
- Dr. Surendra Kumar Sharma
- Vd. Anantaram Sharma
- Dr. Mukund Swaroop Verma
- Dr. Ram Nath Dwivedi
- Dr. Akhilanand Sharma
- Dr. Prabhakar Janardhan Deshpande
- Dr. S.K. Sharma, Dr. K.R.Sharma and Dr. Kulwant Singh.
- Dr. Sijoria and Dr. Praveen Kumar Chowdary.
- Dr. Katil Narshingham Udupa
- Dr. P.D. Gupta
- Dr. K.K.Takral

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| 19. Arsha Evum Bhagander Mein sutra Avacharan | - Vd. Kanak Prasad Vyas |
| 20. Kshara Sutra | - Dr. S.N.Pathak |
| 21. Surgical ethics of Ayurveda | - Dr. D.N. Pande |
| 22. Bailey and Love's Short Practice of Surgery | - Norman.S. Williams, Charles.V. Mann and R.C.G. Russell |
| 23. Clinical methods in surgery | - S. Das |
| 24. Textbook of Operative Surgery | - S. Das |
| 25. Shalya Vigyan (Sachitra) | - Anantram Sharma |
| 26. Anushastra Karma | - Dr. D.N. Pande |
| 27. Concept of Vrana is Ayurveda | - Dr. Lakshman Singh |
| 28. Significance for Poorva Karma in Surgical Patient | - Dr. Lakshman Singh |
| 29. Sangyahan Prakash | - Dr. D.N. Pande |
| 30. A concise Text Book of Surgery | - S. Das |
| 31. A manual on Clinical Surgery | - S. Das |
| 32. A System of Surgical Diagnosis | - T.N. Patel |
| 33. A Practical Guide to Operative Surgery | - S. Das |
| 34. Drugs and Equipment for Anaesthesia | - Arun kumar |
| 35. Manual of Surgical Instruments | - M.M. Kapur |
| 36. Ward Procedures | - Patel Mansukh. B |
| 37. Recent trends in the management of Arshas / Haemorrhoids | - Dr. P. Hemantha Kumar |
| 38. Primary Anaesthesia | - Maurice King |
| 39. Synopsis of Anaesthesia | - Lee |
| 40. Clinical Anatomy/ Surgical Anatomy | - John E.Skandalakis |
| 41. Surgical Instruments of the Hindus | - Girindharnath Mukopadyay |
| 42. Outline of Orthopedics | - John Crawford Adams and David Hamblen. L |
| 43. Outline of Fracture | - John Crawford Adams |
| 44. Recent trends in the management of Bhagandara / Fistula-in-ano | - Dr. P. Hemantha Kumar |
| 45. Principles and Practice of Agnikarma | - Dr. Anand Kumar and Dr. Kanchan Shekokar |
| 46. Manipal Manual of Surgery | - Dr. Rajgopal Shenoy |

TERM WISE DISTRIBUTION OF THEORY SYLLABUS

FIRST TERM	PAPER I	PAPER II
Point No.	1,2,3,4,5,6,7,8,9,22,23.	1,2,3,4,5.
SECOND TERM	PAPER I	PAPER II
Point No.	10,11,12,13,14,15,16, 17,18,19,20,21.	6,7,8,9,10,11,12,13 14,15,16,17,18,19.
THIRD TERM	PAPER I	PAPER II
Point No.	24,25,26,27,28,29.	20,21,22,23,24,25 26,27,28.

THEORY EXAMINATION (to be conducted by University)

There will be Two Papers, Paper I & paper II for each 90 Marks as follows. The examiners are directed to set a question paper in such a way that it shall cover all points of syllabus. On any syllabus group maximum 5 SAQ can be included in the question paper by Paper setter.

a. SECTION-A. (S.A.Q.) - 45 MARKS

1. IT CONTAINS 6 S.A.Q.s – EACH CARRYING 3 MARKS AND ANY 5 SAQs SHOULD BE SOLVED BY STUDENT.
2. IT CONTAINS 7 S.A.Q.s – EACH CARRYING 5 MARKS AND ANY 6 SAQs SHOULD BE SOLVED BY STUDENT.

b. SECTION-B. (L.A.Q.) - 45 MARKS

IT CONTAINS 4 L.A.Q.s –EACH CARRYING 15 MARKS AND ANY 3 LAQs SHOULD BE SOLVED BY STUDENT.

SCHEME OF PRACTICALS / CLINICAL TRAINING

PRACTICAL TRAINING\CLINICAL POSTING – 6 Months

OPD / IPD Posting	4 Months
Operation Theatre Posting	1 Month
Emergency / Casualty Posting	1 Month

Under clinical posting each student has to study and fill 12 Long Cases and 08 Short cases and prepare record of it as prescribed as Annexure – A & B. Under these cases following division should be strictly followed.

Long Cases : (I.P.D.Patients)	1. Major Surgery -	4 cases
	2. Minor Surgery -	4 cases
	3. Other Nonsurgical Patients-	4 cases

Short Cases : (O.P.D.Patients) – 8 cases

Guidelines of Shalya Tantra Practicals / Clinics

Under Clinical Posting, following skills should be developed in each student. More trace should be given on direct observation of practical procedures.

1. Identification, uses, demonstration of surgical instruments and method of sterilization.
2. Training of case taking, bed side clinics and case presentation.
3. Demonstration and Practical training in Anesthesia.
4. Training of following Parasurgical procedures
 - a) Kshara Karma
 - b) Kshara Sutra
 - c) Agnikarma
 - d) Raktamokshana
5. Training of following ward procedures
 - a) Application of bandages and splints
 - b) Catheterization
 - c) Wound management
 - d) Ryle's tube aspiration
 - e) Injections -Intramuscular / intravenous / subcutaneous / intradermal
6. Training / Practice of following procedures
 - a) Incision and drainage of abscess
 - b) Excision
 - c) Sutures
 - d) Circumcision
 - e) Hydrocele
 - f) Hernial repair
 - g) Haemorrhoidectomy
 - h) Fistulectomy
 - i) Fissurectomy
 - j) Exploratory Laparotomy
7. Training of surgical Procedures and Management.

PRACTICAL EXAMINATION (to be conducted by University)

1.	Long Case taking and case viva	30 Marks
2.	Short Case taking and case viva	15 Marks
3.	Specific viva Drug & Instruments	15 Marks
4.	General viva	20 Marks
5.	Long & Short cases record	10 Marks
	Total	90 Marks

1. Long Case Paper Format

OPD No.: IPD No.: Bed No.:
Patient's Name: Age / Sex: Date of Examination:
Religion: Desha: Season:
Education: Occupation: Marital Status:
Address:
Date of Admission: Date of Discharge:
Provisional Diagnosis:

Final Diagnosis:

Pradhan Lakshanani – [Chief complaints with duration in chronological order]

No.	Details	Duration

Vartman Vyadhi Vrittanta – [History of present illness with onset, duration & progress]

Poorva Vritta [Past history]-

Kul- Vritta [Family History]-

Matru-kul-

Pitru-kul-

Swa-kul-

Drug History [Allergies, if any]

Vyasan [Addictions and Habits] –

Prakruti Vinishchaya –

Ashtavidha Parikshan-

Nadi-

Mal-

Mutra-

Jivha-

Shabda-

Sparsha-

Drik-

Aakruti-

General Examination –

Pallor / Icterus / Lymphadenopathy / Oedema / Cyanosis

Pulse

B.P.

Temperature

R.R.

Srotasa Parikshana –

1. Pranavaha –[Ura- parikshan]-

2. Annavaha –[Udar parikshan]-

3. Udakavaha-

4. Rasavaha-

5. Raktavaha-

6. Mansavaha-

7. Medovaha-

8. Asthivaha-

9. Majjavaha-

10. Shukravaha -

11. Purishavaha-

12. Mutravaha-

13. Swedavaha-

14. Aartav-vaha-

Vrana- pariksha-

1. Bheda [type] -

Nij / Aagantu

2. Vrana vastu-

3. Vrana- Aakruti-

4. Vrana Srava-

5. Vrana Gandha-

6. Vrana Avastha -

Shuddha / Dushta / Ruhyamana/ Rudha

7. Sadhya/ Asadhya- Sukhasadhya/ Krichhrasadhya/ Yapy / Asadhya

Nidana – Panchaka

1. Hetu-

2. Poorva Roopa-

3. Roopa-

4. Samprapti [with textual reference]-

5. Upashaya- Anupashaya-

Investigations:

HB%-

WBC-

DLC – N-

E-

B-

L-M-

BSL-

BUL-

Sr. Creatinine-

HIV-

BT-

CT-

Others

Radiological Investigations [X-ray / USG / CT Scan / MRI] -----

Vyavachhedak Nidan [Differential Diagnosis]-

Antim Nidan [Final Diagnosis]-

Sadhyata -

Aushadsadhya / Shstrakarma sadhya

Upadrava-

Shastrakarma -

1. Poorva karma-

2. Pradhan karma- [Operative notes]
[Separate sheet may be attached]

3. Pashchat karma- [Post operative]-

Itee- Vritta [Follow up] -

SR.NO.	DATE	DETAILS	TREATMENT

Student Sign

Teacher Sign

2. Short Case Paper Format

OPD NO.:

DATE:

Pradhan Vady:

Student Name:

Religion:

Patient's Name: _____

Age:

Sex:

Phone No.:

Address:

Occupation:

=====

Vyadhi-Nidan [Diagnosis] -

Shastrakarma [Surgery details] -

Pradhan Lakshanani - [Chief complaints with duration in chronological order]

No.	Details	Duration

Vartman Vyadhi Vrittanta – [History of present illness with onset, duration & progress]

Poorva Vritta [Past history]-

Kul- Vritta [Family History]-

Drug History [Allergies, if any]

Vyasan [Addictions and Habits] –

Prakruti Vinishchaya –

Ashtavidha Parikshan-

Nadi-

Shabda-

Mal-

Sparsa-

Mutra-

Drik-

Jivha-

Aakruti-

General Examination –

Pallor / Icterus / Lymphadenopathy / Oedema / Cyanosis

Pulse

B.P.

Temperature

R.R.

Vikruta Srotasa Parikshana –

Darshana-

Sparshana-

Prashana-

Investigations-

Vyavachhedak Nidan [Differential Diagnosis]-

Antim Nidan [Final Diagnosis]-

Shastrakarma [In short]-

Itee- Vritta [Follow up] -

SR.NO.	DATE	DETAILS	TREATMENT

Student Sign

Teacher Sign

Maharashtra University of Health Sciences, Nashik
(Syllabus applicable from batch of students admitted in Academic Year
2012-2013 and onwards for B.A.M.S. Course)

4.4 SHALAKYA TANTRA

Theory Two Papers – 90 Marks Each
Theory Internal Assessment -20 Marks
Practical/Viva voce – 90 Marks
Practical Internal Assessment -10 Marks
Number of Lectures – 210
Hospital Training / Clinical Posting – 4 Months

=====

Paper - I

NETRA ROGA VIGYAN

1) Introduction

- a) Shalakyatantra nirukti, Parichayam, Ithihasam
- b) Netra rachana shariram (Mandala, Patala, Sandhi, Drushti Vichara) and Netra Kriya Sharira alongwith modern anatomy of Eye.
- c) Eye examination and knowledge of basic instruments/equipments required for examination of Eye.
- d) Netrarognanam – Samanya Hetu (Nija and agantuja), Purvarupa, Samprapti, Rupa and Chikitsa.
- e) Classification of Netraroga and its importance.

2) Netra Samanya and Vishishta Chikitsa - Kriya Kalpa

- a) Netra and Chakshu swasthya hitkara Dinacharya,Ritucharya,Aahara evam Vihara.
- b) Kriya-kalpa-Seka, Aschyotana, Pindi, Vidalaka, Tarpana, Putapaka, Anjana and importance of Panchkarma in Netra Chikitsa.
- c) Basic fundamentals of Netra Shastra Chikitsa e.g. Purva – Pradhana - Paschat karma, Ama-Pachyaman-Pakva Vrana shotha, Vranitopasana, Pranashtashalya, & Vranbandhana. Methods and concepts of sterilization, asepsis and antisepsis as per ancient and modern point of view.
- d) Basic applied knowledge of Ashtavidha shastrakarma, agni, kshara, raktamokshana in Netra rogas.
- e) Essential diagnostic and therapeutic modern pharmacological agents required in Netra Chikitsa

3) Sandhigata Roga(Diseases of junctional areas of eye)

- a) Number of sandhigata rogas, detailed etiology, pathology, clinical features and management of Pooyalasa and Srava Rogas.
- b) Brief Study of krimi granthi, Parvani and Alaji Rogas.
- c) Study of Acute and Chronic Dacryocystitis, Epiphora, Blepharitis including their aetiology, pathology, signs & symptoms, differential diagnosis and medical & surgical management.

4) Vartmagata Roga(Diseases of Lids)

- a) Number of vartmagata rogas, and detailed knowledge of etiology, pathology, clinical features and management of Anjananamika, Utsangini, Lagana, Vatahata vartma, Pakshma kopa, Sikta vartma, Pothaki, Klinna vartma, Krichhronmeelana and Kukunaka diseases of Vartma.
- b) Brief Knowledge of Vartmarbuda, Utklishta vartma, Nimesh, Pakshmashata, Vartmarsha
- c) Knowledge of Hordeolum, Ptosis, Trachoma, Trichiasis, Entropion, Ectropion including

their Etiology, signs and symptoms differential diagnosis and medical & surgical management.

5) Shuklagata Roga (Diseases of sclera and conjunctiva)

- a) Number of Shuklagata rogas, detailed knowledge of etiology, pathology, clinical features and management of Arma, Arjuna and Shuktika
- b) Brief Knowledge of Sira pidika, Sira jala, Pishtaka, Balasgrathita.
- c) Study of Pterygium, Scleritis, Episcleritis, Sub-Conjunctival Hemorrhage including their Etiology, signs and symptoms, differential diagnosis and medical & surgical management.

6) Krishnagata Roga (Diseases of cornea and uvea)

- a) Number of krishnagata rogas, detailed knowledge of Etiology, Pathology, Clinical features, differential diagnosis, complications and Management of Savrana /kshata Shukla (Shukra), Avrana shukra (Shukla)
- b) Brief knowledge of Sira shukla, Akshipakatyaya and Ajakajata.
- c) Knowledge of Corneal ulcer, Corneal Opacity, Uveitis, Acute Iridocyclitis, Staphyloma, their aetiology, pathology, symptoms, differential diagnosis, complications and management.

7) Sarvagata Roga (Diseases effecting all parts of eye)

- a) Number of Sarvagata rogas, detailed knowledge of etiology, pathology, clinical features, complications, differential diagnosis and Management of Abhishyanda, Adhimantha, Hatadhimantha and Shushkakshipaka.
- b) Brief Knowledge of Amloshit, Vata paryaya, Anyato vata, Sashopha & Ashophakshipaka- Pilla roga, Sirotpata and Siraharsha.
- c) Knowledge of Conjunctivitis, Glaucoma, Dry Eye Syndrome including their etiology, pathology, clinical features, differential diagnosis, complications and their management.

8) Drishtigata Roga (vision disorders)

- a) Number of Drishtigata rogas detailed knowledge of - etiology, pathology, clinical features, differential diagnosis and management of Timira, Kacha and Linga nasha.
- b) Brief Knowledge of Abhighataja lingnasha, sanimittaja & Annimittaja Lingnasha Doshandhya/Kaphavidagdha drishti, Naktandhya, Ushna vidagdha drishti, Pittavidagdha drishti, Dhumadarshi, Hriswajadya, Gambhirika, Nakulandhya, Nayanabhighata.
- c) Knowledge of Refractive errors, Cataract including their etiology, pathology, clinical features, differential diagnosis, complications and their management.
- d) Study of Eale's disease, Hypertensive & Diabetic Retinopathies, Age related Macular degeneration, Strabismus, Retinitis pigmentosa, Night blindness, Amblyopia, Central serous retinopathy, Optic Neuritis and Optic atrophy

9) Miscellaneous Diseases

- a) Xerophthalmia and other malnutritional eye disorders.
- b) Knowledge of ocular trauma and their management.
- c) Introduction to Eye bank, Eye donation, Corneal Transplantation
- d) Preventive Ophthalmology and Community Ophthalmology

PAPER – II

SHIRA - KARNA- NASA- MUKHA ROGAS

1) Samanya Chikitsa

- a) Study of therapeutic procedures like Sveda, Kavala, Gandusa, Dhuma, Murdhni Taila, Nasya, Pratisarana, Karna Purana, karna prakshalana, nasa prakshalana Mukha Lepa.
- b) Ashtavidha shastrakarma and anushastrakarma used in the treatment of Shira, Karna, Nasa evam Mukha Rogas.

2) Shiro Roga

- a) Importance and Superiority of Shira.
- b) Number, general etiology, pathology and cardinal features of shiro rogas and kapalgata rogas along with their common line of management/treatment.
- c) Detailed study of Vataja, Pittaja, Kaphaja shirashoola, Suryavarta, Ardhavabhedaka, Khalitya, Palitya.
- d) Brief Knowledge of Raktaja shiraha shoola, Krimija shiraha shoola , Kshayaja shiraha shoola & Sannipataja shiraha shoola, Ananta vata, Indralupta, Darunaka.
- e) Detailed study of Headache, Migraine its differential diagnosis and treatment.

3) Karna Roga

- a) Detailed study of Rachana and Kriyasharir of Karna (Ear) & Shravanendriya as per Ayurvedic and modern view, Examination of Ear along with instruments/equipments required in Ear examination.
- b) Detailed study of etiology, pathology, classification, clinical features and management of diseases of Karna – karna shool, karna nada& shweda, Badhirya, karnastrava, karna pratinaha, pootikarna, karnagoothaka, karnavidradhi.
- c) Brief Knowledge of karna kandu, karnapaka, karnarsha, karnarbuda, krimikaran & karnapali rogas , Karna sandhana(Auroplasty), fundamentals, method and Vaikritpaham
- d) Detailed study of Otagia, ASOM, CSOM, Deafness, wax including their etiology, pathology, clinical features, differential diagnosis, complications and medical & surgical management
- e) Brief Knowledge of Otomycosis, Otosclerosis, Tinnitus, Vertigo , Foreign body in ear and Noise pollution.

4) Nasa Roga

- a) Detailed study of Rachana and Kriyasharir of Nasa (Nose and paranasal sinuses)& Ghranendriya as per Ayurvedic and modern view, Examination of Nose. along with instruments/equipments required in Nose examination.
- b) Detailed study of Pratishyaya, Dushta pratishyaya, Nasanaha, Kshavathu, Nasagata raktapitta & Nasarsha.
- c) Brief Knowledge of Putinasa, Bhranshathu, Peenasa, Apeenasa, Nasarbuda, Nasashotha, Dipta, Nasa Sandhana.
- d) Detailed study of Rhinitis & Sinusitis Epistaxis, Nasal Polyp, DNS, Foreign body including their Etiology, pathology, clinical features differential diagnosis and medical & surgical management.
- e) Brief Knowledge of Nasal trauma, Tumours of nose and Para nasal sinuses.

5) Mukha Roga (Diseases of Oral Cavity)

- a) Detailed study of Rachana and Kriyasharir of Mukha Rogaadhithana-oshtha, dantamoola, danta, jivha, talu, gal, sarvasara (Oral cavity) as per Ayurvedic and modern view along with their Basic examination including instruments/equipments required for the examination
- b) Mukha and Danta Swasthya as per ancient and modern concepts including prevention of malignancy of oral cavity.
- c) Number and general aetiology, pathology, cardinal features of Mukha rogas along with their common line of management/treatment.

6) Oshtha Roga (Diseases of Lips)

- a) Detailed study of Etiology, pathology, classification, clinical features and management of - Oshtha prakopa, khandoshtha
- b) Brief Knowledge of Gandalaji, Jalarbuda, Kshataja Oshthaprakopa
- c) Knowledge of cleft lip.

7) Dant Mula Gata Roga (Diseases of Periodontia)

- a) Detailed study of Etiology, pathology, classification, clinical features and management of - Shitada, Dantaveshta, Upakush, Danta Nadi, Danta Vidradhi, Adhimansa
- b) Brief Knowledge of dantapupputaka, Saushira, Mahasaushira, Danta Vaidarbha , Paridara, Vardhana.
- c) Detailed study of Etiology, pathology, classification, clinical features and management of Gingivitis, Apical abscess, Periodontitis (Pyorrhoea).

8) Danta Roga (Dental Diseases)

- a) Detailed study of Etiology, pathology, classification, clinical features and management of Daalan, Krimidanta, Dantaharsha, Danta sharkara, Hanumoksha
- b) Brief Knowledge of karala, Bhanjanak , Kapalika, Shyava Danta, Danta bheda,
- c) Danta chaal, Adhidanta, Danta Utpatana including Jalandhar bandha method and Danta Purna.
- d) Knowledge of Dental Caries, Dental Tartar & Tooth extraction.

9) Jihwa Gata Roga (Diseases of Tongue)

- a) Detailed study of Etiology, pathology, classification, clinical features and management of - jivha kantaka (vataja, pittaja and kaphaja)
- b) Brief Knowledge of Upajihva, Adhijihva, Alasa.
- c) Knowledge of Glossitis, Tongue Tie, Ranula, Benign and Malignant Tumors of tongue.

10) Talu Roga (Diseases of Palate)

- a) Detailed study of Etiology, pathology, classification, clinical features and management of - Gala shundika, Talushosha, Talupaka
- b) Brief Knowledge of Talupupputa, Adhrusha, Kacchapa, Talvarbuda, Mamsasang hata.
- c) Knowledge of Cleft palate, palatitis, uvulitis and tumours of the palate.

11) Kantha and Gala gata Roga (Diseases of Pharynx & Larynx)

- a) Detailed study of Etiology, pathology, classification, clinical features and management of - Tundikeri, Kantha shaluka, Gilayu, Galaganda,

- Swrabhedha , Galavidradhi.
- Brief Knowledge of Rohini, Galashotha, Kantharbuda, Kanthavidradhi, Galarbuda Galaugham, Vrindam, Ekavrindam, Valaya, balasa , Shataghni, Swaraghna.
 - Detailed study of Etiology, pathology, classification, clinical features and management of - Pharyngitis, Laryngitis, Tonsillitis & Adenoiditis
 - Brief Knowledge of foreign body in the throat, Carcinoma of Larynx & Pharynx, Dysphagia Diphtheria & diseases of salivary glands.

12) Sarvasara Mukha Roga (Generalised mucosal affections of the oral cavity)

- Detailed study of Etiology, pathology, classification, clinical features and management of Sarvasar mukhapaka
- Brief Knowledge of urdhvaguda, putivaktrata, mukharbuda
- Detailed Knowledge of Stomatitis.

13) Miscellaneous Diseases

National Programme for Prevention and Control of Deafness.

PRACTICAL

Content of Practical

Identification, Uses, Demonstration of surgical/non-surgical equipment/ instruments, materials used in shalaky chikitsa. Method of sterilization. Training of case taking, bedside clinics and case presentation.

Training in para- surgical procedures-

- 1) Kshara karma
- 2) Agnikarma
- 3) Raktamokshana
- 4) Training of ward procedures. Application of bandages, wound management
- 5) Training of minor procedures (ashtavidha)
- 6) Observation of surgical procedures in Shalaky

TERM WISE DISTRIBUTION OF THEORY SYLLABUS

FIRST TERM	PAPER I	PAPER II
Point No.	1,2,3.	1,2,3,4.
SECOND TERM	PAPER I	PAPER II
Point No.	4,5,6,7.	5,6,7,8,9.
THIRD TERM	PAPER I	PAPER II
Point No.	8,9.	10,11,12,13.

SCHEME OF PRACTICALS / CLINICAL TRAINING

Total Duration is 4 months.

OPD	1 1/2 Months (under II-BAMS)
IPD	15 days (under II BAMS)
OPD & IPD	01 Month (under III BAMS)
Operation Theatre	01 Month (under III BAMS)

Under clinical posting each student has to study total 20 Cases (12 Long Cases and 08 Short cases) and prepare record of it as prescribed in Annexure – A & B. Under these cases following division should be strictly followed.

Netra : 10 Cases - 6 Long Cases (3 Surgical, 3 I.P.D.) & 4 short cases.

Karna-Nasa-Mukha-Danta : 10 Cases - 6 Long Cases (3 Surgical, 3 I.P.D.) & 4 short cases

Guidelines of Shalakya Tantra Practicals / Clinics

Under Clinical Posting, following activities / skills / practical work should be done by each student.

1. Identification, uses, demonstration of surgical instruments and method of sterilization.
2. Training of case taking, bedside clinics and case presentation.
3. Training in para- surgical procedures such as - Kshara karma, Agni karma, Raktamokshana.
4. Training of ward procedures such as Application of bandages, wound management, IV, Retro bulbar, Peribulbar, Facial, IM, Subcutaneous and Intradermal injections.
5. Training of minor procedures such as - Incision and drainage, Excision, Sutures.
6. Observation of surgical procedures such as - Pterygium Cataract, Cyst removal, Tympanoplasty, Auroplasty, Tonsillactomy, Mastoidectomy, Steptoplasty

PRACTICAL EXAMINATION (to be conducted by University)

1.	Long Case taking and case viva	30 Marks
2.	Short Case taking and case viva	15 Marks
3.	Specific viva Drug & Instruments	15 Marks
4.	General viva	20 Marks
5.	Long & Short cases record	10 Marks
	Total	90 Marks

THEORY EXAMINATION (to be conducted by University)

There will be Two Papers, Paper I & paper II for each 90 Marks as follows. The examiners are directed to set a question paper in such a way that it shall cover all points of syllabus. On any syllabus group maximum 5 SAQ can be included in the question paper by Paper setter.

a. SECTION-A. (S.A.Q.) - 45 MARKS

1. IT CONTAINS 6 S.A.Q.s – EACH CARRYING 3 MARKS AND ANY 5 SAQs SHOULD BE SOLVED BY STUDENT.
2. IT CONTAINS 7 S.A.Q.s – EACH CARRYING 5 MARKS AND ANY 6 SAQs SHOULD BE SOLVED BY STUDENT.

b. SECTION-B. (L.A.Q.) - 45 MARKS

IT CONTAINS 4 L.A.Q.s –EACH CARRYING 15 MARKS AND ANY 3 LAQs SHOULD BE SOLVED BY STUDENT.

Reference Books:-

1. Shalaky Tantra
 2. Shalaky Vigyan
 3. Abhinava Netra Chikitsa
 4. Netra Chikitsa Vigyan
 5. Netra Roga Chikitsa
 6. Netra Roga Vigyan
 7. Parson's Diseases of Eye
 8. Diseases of ENT Log and Turner
 9. Shalaky Tantra
 10. A text book of ophthalmology in Ayurveda
 11. Shalaky Kriya Kalpa Vigyan
 12. Useful portions of Charak, Sushrut, Vagbhatta
 13. Netra Rog Vigyan
 14. Shalaky Tantra (Karna,Nasa,Shiroroga)
 15. Shalaky Tantra (Mukharoga)
 16. Shalaky tantra
 17. Karna Chikitsa Vigyan
 18. Nasa Chikitsa Vigyan
 19. Shiro Karna Nasa, Mukha Roga Vignyana
 20. Ayurvediy Yantra Shashtra Parichaya
 21. Short book Ophthalmology
 22. Text book of Ophthalmology
 23. Text book of ENT
 24. Text book of Ophthalmology
- Dr. Rama Nath Dwivedi
Dr. Ravindra Chandra Choudhary
Acharya Vishva Nath Dwivedi
Dr. Ravindra Chandra Choudhary
Dr. Munje
Dr. Hans Raj
- Shiv Nath Khanna
Dr. P.K.Shantha kumara
Prof. K. S. Dhiman
- Dr.Dilip Bhusari
Dr. Preeti Anantwar
Dr. Preeti Anantwar
Vd. S. G. Joshi
Dr. Ravindra C.Choudhary
Dr. Ravindra C. Choudhary
Dr. N. J. Vidhawans
Dr. Surendra Mohan
Seal
Dr. Kanski
Dr. Bhargav
Dr. Khurana

Annexure A

**1. Long Case
(Netraroga Rugnapatrak)**

OPD No.:

BED No.:

IPD No.:

DATE:

PRADHAN VAIDY:

STUDENT NAME:

RUGNA NAME:

ADDRESS:

VAYA:

LINGA:

CASTE:

OCCUPATION:

DESHA:

RUTUKALA:

DATE OF ADMISSION:

DATE OF DISCHARGE:

ROGNIDAN:

CHIKITSA:

CHIKITSA PHALA:

PRAMUKHA VEDANA:

VYADHIVRUTTA:

PURVAVYADHIVRUTTA:

KULAVRUTTA:

STHANIKA PARIKSHAN:

NETRA PARIKSHAN:

DAKSHIN NETRA:

VAMA NETRA:

1) MANDALA PARIKSHAN:

1) BHRUMANDAL:

2) PAKSHMA MANDAL:

3) VARTMA MANDAL:

URDHVA:

ADHAHA:

4) SHUKLAM MANDAL:

5) KRUSHNA MANDAL:

KARNIKA:

TARAKA MANDAL:

6) DRUSHTI MANDAL:

AAKAR:

PRATIKRIYA:

7) PURVA VESHMA (Anterior Chamber):

8) DRUSHTI MANI:

2) SANDHI PARIKSHANA:

1) APANGA SANDHI:

KANINIKA SANDHI:

ASHRU KOSHA:

2) PAKSHMA VARTMAGATA SANDHI:

3) VARTMA SHUKLAGATA SANDHI:

URDHVA:

ADHAHA:

4) SHUKLA KRUSHNA GATA SANDHI:

5) KRUSHNA DRUSHTI GATA SANDHI:

DARSHAN SHAKTI PARIKSHA:

ABHINGA:

SABHINGA:

DRUSHTI KSHETRA:

3) PATAL PARIKSHANA:

DRUSHTINADI SHIRSHA:

PITABINDU:

RAKTA VAHINYA:

4) SRAV PARIKSHAN:

RASHI:

SANGHATA:

GANDHA:

VARNA:

ANYA:

VISHESH PARIKSHANA:

NIDAN PANCHAKA:

1) HETU (NIJA, AAGANTU):

2) PURVA RUPANI:

3) RUPANI:

4) UPASHAYANUPASHAYA:

5) SAMPRAPTI:

VYAVCCHEDA ROGNIDAN:

LAKSHANA		

NIDAN:

CHIKITSA:

STHANIKA:

SARVADEHIKA:

SHASTRAKARMA CHIKITSA:
PURVAKARMA:

PRADHAN KARMA:

PASCHAT KARMA:

PARINAM:

ANUVRUTTA:

DINANKA	RUGNAVRUTTA	CHIKITSA

Student Signature

Teacher Signature

2. Long Case

(KARNA-NASA-SHIRO-MUKHA-KANTHA RUGNAPATRAKA)

OPD No.:

BED No.:

IPD No.:

DATE:

PRADHAN VAIDY:

STUDENT NAME:

RUGNA NAME:

ADDRESS:

VAYA:

LINGA:

CASTE:

OCCUPATION:

DESHA:

RUTUKALA:

DATE OF ADMISSION:

DATE OF DISCHARGE:

ROGNIDAN:

CHIKITSA:

CHIKITSA PHALA:

PRAMUKHA VEDANA:

VYADHIVRUTTA:

PURVAVYADHIVRUTTA:

KULAVRITTA:

RUGNA PARIKSHA:

NADI:

RAKTA DABA:

TAPMAN:

SWASHAN:

DEHAYASHTI:

VARNA:

NASA PARIKSHAN (STANIKA PARIKSHAN):

BAHIRNASIKA:

NASAGUHA:

DAKSHIN

VAMA

1) SHUKTIKA - SURANGA:-
URDHVA
MADHYA
ADHAHA

2) SHLAISHMIKA KALA:-

3) NASA RANDHRA:-
PURVA
PASCHIM
NASA SRAV, GANDHA, VARNA etc.

MUKHA PARIKSHANA:

OSHTHA:

URDHVA:

ADHAHA:

DANTAVESHTA:

DANT:
JIVHA:
TALU (KATHIN)
TALU (MRUDU)
GALA GILAYU GRANTHI
GALA SHUNDIKA
UPJIVHA
KANTHA
ANYA VISHESHA PARIKSHA

KARNA PARIKSHA:

DAKSHINA

VAMA

BAHYAKARNA- KARNASHASHKULI

KARNA PUTRAK

KARNAPALI

KARNA PARSHVA

KARNA KUHARA

MADHYA KARNA

SHRUTI SURANGA NADI

SHRAVANENDRIYA

PARTHIVA VAHAKATA

VAYAVIYA VAHAKATA

SRAVA- GANDHA, VARNA etc

SHIRO PARIKSHA

AAKAR

TVACHA

PARIGHA

KAPALASTHI

MANYAGATA GRANTHI

ANYA VISHESH PARIKSHAN

NIDAN PANCHAKA:

1) HETU (NIJA, AAGANTU):

2) PURVA RUPANI:

3) RUPANI:

4) UPASHAYANUPASHAYA:

5) SAMPRAPTI:

MUTRA, RAKTA KSHA-KIRAN etc.:

VYAVCCHEDA ROGNIDAN:

LAKSHANA		

NIDAN:

CHIKITSA:

STHANIKA:

SARVADEHIKA:

SHASTRAKARMA CHIKITSA:
PURVAKARMA:

PRADHAN KARMA:

PASCHAT KARMA:

PATHYAPATHYA:

ANUVRUTTA:

DINANKA	RUGNAVRUTTA	CHIKITSA

Student Signature

Teacher Signature

**3. Short Case
(Netraroga Rugnapatrak)**

OPD No.:

DATE:

PRADHAN VAIDYA:

STUDENT NAME:

RUGNA NAME:

ADDRESS:

VAYA:

LINGA:

CASTE:

OCCUPATION:

DESHA:

RUTUKALA:

ROGNIDAN:

CHIKITSA:

CHIKITSA PHALA:

PRAMUKHA VEDANA:

VYADHIVRUTTA:

PURVAVYADHIVRUTTA:

KULAVRUTTA:

NETRA PARIKSHAN:

DAKSHIN NETRA:

VAMA NETRA:

BAHYA NETRA:

VARTMA MANDALA:

SHUKLA MANDALA:

KRUSHANA MANDALA:

DRUSHTI MANDAL:

KARNIKA:

TARAKA MANDALA:

DARSHAN SHAKTI PARIKSHA:

ABHINGA:

SABHINGA:

DRUSHTI KSHETRA:

TRIVIDHA PARIKSHANA:

DARSHANA:

SPARSHANA:

PARASHANA:

ASHTAVIDHA PARIKSHANA:

NADI:

MALA:

MUTRA:

JIVHA:

SHABDA:

SPARSHA:

DRUKA:

AAKRUTI:

NIDANA:

CHIKITSA:

STHANIKA:

SARVADEHIKA:

PATHYAPATHYA

Student Signature

Teacher Signature

4. Short Case
(KARNA-NASA-SHIRO-MUKHA-KANTHA RUGNAPATRAKA)

OPD No.:

DATE:

PRADHAN VAIDYA:

STUDENT NAME:

RUGNA NAME:

ADDRESS:

VAYA:

LINGA:

CASTE:

OCCUPATION:

DESHA:

RUTUKALA:

ROGNIDAN:

CHIKITSA:

CHIKITSA PHALA:

PRAMUKHA VEDANA:

VYADHIVRUTTA:

PURVAVYADHIVRUTTA:

KULAVRUTTA:

STHANIKA PARIKSHANA:

KARNA:

BAHYA KARNA:

KARNA KUHARA:

NASA:

BAHIRNASIKA:

NASAGUHA:

SHLISHMIKA KALA:

MUKHA:

OSTHA:

DANTA, DANTAVESHTA:

JIVHA:

MUKHA KUHARA:

KANTHA:

SHIRO:

AAKRUTI:

KAPALASHTI:

ANYA:

NIDANA:

CHIKITSA:

STHANIKA:

SARVADEHIKA:

PATHYAPATHYA

Student Signature

Teacher Signature

Maharashtra University of Health Sciences, Nashik
(Syllabus applicable from batch of students admitted in Academic Year
2012-2013 and onwards for B.A.M.S. Course)

4.1 KAYACHIKITSA

Theory Two Papers – 90 Marks Each = 180 Marks
Theory Internal Assessment -20 Marks
Practical/Viva voce – 90 Marks
Practical Internal Assessment -10 Marks
Number of Lectures – 300
Hospital Training / Clinical Posting – 9 Months
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Paper I

- 1 Derivation of the terms 'Kaya', 'Chikitsa' and their definitions and synonyms. Definition of 'Kayachikitsa, Definition of 'Bheshaja'. Types and detailed description of Bheshaja and Chikitsa, Knowledge about Chikitsa Chatushpada, Rogi Roga Pariksha Siddhantha, Astasthan Pariksha.
- 2 Importance of Kriya Kaala according to stages of Dosha and their management.
- 3 Chikitsa sutra and Management of vriddhi (increased) and kshaya (decreased) of
Dosha, Dhatu and Mala, Ojo Vyapat (Kshaya, Visramsa and Vyapat) and its management. Chikitsasutra and Management of Sama-Nirama states,
Roga-Anutpattikara Chikitsa, Roga Prashamana Chikitsa
(Doshapratyanika, Vyadhipratyanika, Ubhayapratyanika), Doshopakrama, Chikitsa sutra and Management of
Sthanantara Dosha (Ashayapakarsha, Anuloma/Pratiloma gati of Dosha, Vimarga gamana of Dosha), Knowledge of Lina Dosha & its management, Diagnosis, Chikitsa
Sutra and Management of Avarana and of Dhatu Pradoshaja diseases, Importance of
Dosha, Dushya , Bala, Kaala, Agni, Prakriti, Vaya, Sattva Satmya, Desha, Ahara and stage of diseases in treating them. Chikitsa Sutra and Management of 'Samanyaja and Nanatmaja' diseases.
- 4 Detailed description of Dvidividhopakrama (Santarpana and Apararpana) And Shadavidhopakrama (Rookshana, Snehana, Swedana, Sthambhana, Langhana and Brimhana). Detailed description of Shodhana, Shamana and Nidana Parivarjana. Knowledge of Aushadha matra, Sevan kaala and Anupana, Definition and Knowledge of Pathya-Apathya with examples of diseases of various systems.
- 5 Derivation of the term 'Manas', its sthana (place), Guna (qualities) and Karma (functions). Samanya Chikitsa Siddhanta of Manasa Roga.
- 6 Principles & Management of Nutritional deficiency disorders.
- 7 Management of Vardhakyajanita vikara, Indriyapradoshjoa vikara, Alzhiemer's Disease, Sleep disorders, General debility.
- 8 General introduction and principles of Management of diseases produced by Genetic, Environmental and Iatrogenic factors. Disorders due to drug and Food allergy and their management and other allergic conditions.
9. Detailed description of Chikitsa Sutra and Management of Jwara and its types. Etiopathogenesis & relevant Ayurvedic and Modern management of following types of Fevers-Typhoid, Pneumonia, Pleurisy, Influenza, Mumps, Meningitis, Encephalitis, Tetanus, Yellow fever, Plague, Dengue Fever, Chikun Guniya, Leptospirosis, Viral Fever, Anthrax, Masurika (Small pox), Laghu Masurika (Chicken pox), Romantika (Measles).

10. Chikitsa sutra and Management of the diseases of Rasavaha Srotas such as – Pandu, Amavata, Madatyaya, Hridroga, Hridshoola, Hypotension, Hypertension, Anaemia, Rheumatoid arthritis.
11. Chikitsa sutra and Management of the diseases of Raktavaha Srotas such as - Raktapitta, Kamala, Kumbhakamala, Halimaka, Daha, Mada, Murcha, Sanyasa, Vatarakta, Plihadasha, Yakrut dosha, Haemolytic disorders, Hepatitis, Cirrhosis of Liver, Leukaemia, Kushta, Shvitra, Visarpa, Sheetapitta, Udarda, Kotha and Kshudra Roga.
12. Knowledge of National Health Programmes and the relevant Ayurvedic Management of the following diseases enlisted by World Health Organisation- Malaria, Filariasis, Kala Azar, Leprosy, Tuberculosis, AIDS.
13. Introduction of general principles of maintenance of health and management of diseases of following systems of Medicine- Yoga, Naturopathy, Unani, Siddha, Physiotherapy and Rehabilitation.
14. Diseases of different Endocrine Glands- such as Thyroid, Parathyroid, Pituitary, Pancreas and Adrenal glands and their management.
15. General introduction, types and Management of diseases caused by Vyadhi Kshamatwa Hinata (Immuno deficiency disorders), Auto Immune Disorders.
16. Description and Management of following Emergency Conditions- Acute Haemorrhage, Hypertensive Emergencies, Acute abdominal pain (Renal colic, Biliary colic, Gastritis, Pancreatitis, Peritonitis and Appendicitis), Acute Abdomen, Anuria/Oliguria, Congestive Heart Failure, Myocardial Infarction/Angina, Shock, Syncope, Convulsions, Hyperpyrexia, Hyperglycaemia, Hypoglycaemia, Status Asthmaticus, Acute Respiratory distress Syndrome, Drowning and Electric shock.

PAPER II

90 Marks

1. Chikitsa sutra and Management of the diseases of Pranavaha Srotas such as - Kasa, Shwasa, Hikka, Rajyakshma, Urakshata, Parshwashoola, Bronchitis, Bronchiectasis, Emphysema and COPDs.
2. Chikitsa sutra and Management of the diseases of Udakavaha Srotas such as- Shotha, Jalodara, Trishna, Water & Electrolyte Imbalance.
3. Chikitsa sutra and Management of the diseases of Annavaha Srotas such as – Agnimandya, Aruchi, Ajirna, Anaha, Atopa, Adhmana, Alasaka, Vilambika, Visuchika, Chardi, Grahani, Amlapitta, Gulma, Shoola, Bhasmaka, Acid peptic disorders.
4. Principles of treatment and management of Vata Vyadhi such as - Pakshavadhya, Ekangavata, Sarvangavata, Ardita, Avbahuka, Kati Graha, Manyastambha, Gridhrasi, Vishwachi, Khalli, Khanja, Pangu, Padaharsha, Padadaha, Vatakantaka, Kroshtukashirsha, Udavarta, Kampavata, Dhatugata and Ashayagata Avarana Vata, other Vata Rogas, Parkinsonism.
5. Nidana and Chikitsa of Urusthambha, Gullian Barrie syndrome, Muscular Dystrophy, Myasthenia Gravis, Motor Neuron Diseases and Neuralgia.
6. Chikitsa Sutra and Management of Mamsavaha Srotas and Medovaha Srotas such as- Gandamala, Galaganda, Mamsashosha, Arbuda, Apachi, Prameha, Sthaulya, Karshya, Diabetes Mellitus, Dyslipidaemia.
7. Chikitsa Sutra and Management of 'Asthi and Majjavaha Srotas such as Asthimajja Vidradhi, Asthisoushriya, Asthi kshaya, Sandhigata Vata, Osteo Arthritis, Osteomyelitis, Osteoporosis, Osteopenia.

8. Chikitsa sutra and management of Shukravaha srotas such as Klaibya, shukralpata, shukradosha, kshina shukra, dhvajabhanga.
9. Chikitsa Sutra and Management of diseases of Mutravaha Srotas such as - Mutrakricha, Mutraghata, Ashmari, Cystitis, Nephritis, Nephrotic Syndrome, BPH, Renal Failure.
10. Chikitsa Sutra and Management of diseases of Purishavaha Srotas such as - Atisara, Pravahika, Arsha, Purishaj Krimi, IBS and Ulcerative Colitis.
11. Chikitsa Sutra and Management of Sexually Transmitted Diseases such as - Phiranga, Puyameha, Upadamsha, lymphogranuloma inguinale, Syphilis, Gonorrhoea.
12. Introduction, Definition and Management of Kama, Krodha, Lobha, Moha, Mada, Matsarya, Shoka, Bhaya, Vishada, Dainya, Harsha and Pragyaparadha.
13. Manas and Manovahasrotas, Nidana and Chikitsa of the following disorders -
Unmada-
Apasmara-Atattvabhinivesha, Chittodvega, Vishada, Anxiety disorders, Depression, Somatoform and Mood disorders, Stress induced disorders, Psychosexual Disorders. Importance of Daivavyapashraya, Sattwavajaya, Adravyabhuta Chikitsa. Medhya Rasayana in the management of Manasa Roga. Bhuta Vidya diagnosis and management of graha disorders.
14. Derivation, definition and synonyms of Rasayana, importance of Rasayana and its benefits. Indications of Rasayana therapy. Classification of Rasayana.
Kutipravesika and Vatatapika Rasayana. Indications of Vatatapika Rasayana. Knowledge of Kayakalpa, Achara Rasayana. Procedures of Kutipravesika, Poorvakarma and specific schedules to be followed after Kutipravesha, benefits of Kutipravesika Rasayana, duration of process, Rasayana yoga and directions for their use.
Determination of dose of Rasayana according to age. Rules and regulation after Rasayana therapy, Importance of Immunomodulators and antioxidants in Rasayana therapy.
15. Vajikarana- Derivation, definition, synonyms, necessity, benefits, importance of fertility, Symptoms of Shûkra (Semen), Vajikaran Dravya and Aushadhi. Properties, doses, methods of administration, ingredients and methods of formation of Rasayana & Vajikarana formulation. Classification and importance of Vajikarana Dravya

Reference books:

1. Charak Samhita, Sushrut Samhita, Ashtanga Samgraha and Ashtanga Hridaya with their commentaries. Madhav Nidana with Madhukosha Commentary.
2. Ayurvediya Vyadhi Vigyana - Yadavji Trikamji
3. Roga Pariksha Vidhi - Priyavrat Sharma
4. Panchakarma Vigyan -Haridasa Sridhar Kasture
5. Cikitsadarsha -Pandit Rajesvardutta Shastri
6. Kayachikitsa I-IV -Ramaraksha Pathaka
7. Ayurved Nidan Chikitsa Siddhanta -Prof. R.H.Singh.
8. Kayachikitsa Vol. I-IV. -Prof. Ajay Kumar
9. Davidson's Principles and Practice of Medicine.
10. API Text Book of Medicine.
11. Harrison's Text Bok of Medicine.
12. Cecil Text Book of Medicine.
13. Panchkarma Illustrated by Dr. G.Srinivasacharya.
14. Other relevant publications on subjects concerned

TERM WISE DISTRIBUTION OF THEORY SYLLABUS

TERM	PAPER I (Points)	PAPER II (Points)
I	1, 2, 3, 4, 5	1, 2, 3, 4, 5
II	6, 7, 8, 9, 10	6, 7, 8, 9, 10
III	11, 12, 13, 14, 15, 16	11, 12, 13, 14, 15

SCHEME OF PRACTICALS / CLINICAL TRAINING

Guidelines of Kayachikitsa Practicals / Clinics

- 1) Clinical Posting in Hospital is mandatory for 9 months as per schedule mentioned above.
 - 2) For daily routine work: As Clinical Posting is mandatory, the student must write 20 Long Cases & 10 Short Cases in specific format of prescribed journal provided by College and prepared as per given format in Annexure A & Annexure B
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1. Clinical Posting in Hospital is mandatory for 9 Months as per Schedule mentioned above.
 2. For daily routine work– as clinical Posting is mandatory, the student must write 20 Long Cases & 10 Short Cases in Specific format of Prescribed Journal provided by college and prepared as per given format in Annexure-A & Annexure-B.

PRACTICAL EXAMINATION (to be conducted by University)

Distribution of Practical Marks

Long case (One)	30 Marks
Short case (First)	15 Marks
Viva (General Instruments & Medicine)	30 Marks
Journal	15 Marks
Total	90 Marks

THEORY EXAMINATION (to be conducted by University)

There will be Three Papers PaperI, PaperII & Paper-III, for each 90 Marks as follows. The examiners are directed to set a question paper in such a way that it shall covers all points of syllabus. On any syllabus group maximum 5 SAQ can be included in the question paper by Paper setter.

a. SECTION-A. (S.A.Q.) - 45 MARKS

1. IT CONTAINS 6 S.A.Q.s – EACH CARRYING 3 MARKS AND ANY 5 SAQs SHOULD BE SOLVED BY STUDENT.

2. IT CONTAINS 7 S.A.Q.s – EACH CARRYING 5 MARKS AND ANY 6 SAQs SHOULD BE SOLVED BY STUDENT.

b. SECTION-B. (L.A.Q.) - 45 MARKS

IT CONTAINS 4 L.A.Q.s –EACH CARRYING 15 MARKS AND ANY 3 LAQs SHOULD BE SOLVED BY STUDENT.

Shadangpariksha

Shirogriva		
Hairs	Nose	Palate
Scalp	Face	Tonsils
Forehead	Lips	Thyroid
Eyes	Teeth	Neck
Ears	Tongue	
Antardi		
Examination of Ura/chest	Inspection Percussion	Palpation Auscultation
Examination of Udar/Abdomen:	Inspection Percussion	Palpation Auscultation
Examination of Shakha		
Examination of four limb:	Upper extremities-right Lower extremities-right	left left

Shadvidhapariksha:PanchagyanendriyawithPrashnaPariksha

Examinationof DnyanendriyaExaminationof Karmendriya
ChakshurendriyaVak
ShravanendriyaHast
RasnendriyaPad
GhranendriyaPayu
SparshenedriyaUpastha

Asthavidhapariksha

- | | | | |
|--------------|------------------|------------|------------|
| 1. Nadi | Gati: | Rate/min.: | Dosha: |
| 2. Mutra | Quantity: | Color: | Frequency: |
| 3. Mala | Quantity: | Color: | Frequency: |
| Consistency: | | | |
| 4. Jivha | Color: | Nature: | |
| 5. Shabda | Nature of voice: | | |
| 6. Sparsha | Nature: | | |
| 7. Drika | Color of eyes: | Nature: | Eyesight: |
| 8. Aakriti | | | |

Dashavidha Pariksha

Examination of strength of patient/Rugnabala Examination of Strength of disease/Vyadhibala

- | | |
|--------------------------|---------------------|
| 1. Prakriti-SharirManas: | 2. VikritiPariksha: |
|--------------------------|---------------------|

3. Sar:

7. Satva

4. Samhanan8.Aaharshakti

5. Praman9. Vyayamshakti

6. Satmya10. Vaya

Rugnabala: Pravar/Madhya/AvarVyadhibala: Pravar/Madhya/Avar

Examination of Strotas

SrotasDustihetuDustiSrotaslakshan	Dustihetu	Dusti lakshan
PranvahaMajjavaha		
UdakvahaShukravaha		
AnnavaahaAartavavaha		
RasavasaStanyavaha		
RaktavahaManovaha		
MansavahaMutravaha		
MedovahaPurishvaha		
AsthivahaSwedavaha		

SrotasDarshanSparshanPrashna	Dustihetu	Dusti lakshan
PranvahaNasa, otha, jivha, kanthasthanaSmoking, family, kantha, occupational history kanthashundi, gilayu, ura, sthivan		
UdakvahaOstha, danta, jivha, gala, udar, Udartwacha, percussion, auscultation	Vedna, Aaharmatra, talu, Aaharkala, jirna-ajirnalakshana, trishna	
AnnavaahaJivha, talu, kantha, twachashothamutra, sweda	Twacha, ura, udar, Udaksevan, trishna, pramana	
RasavasaKasha, roma, twacha, netra, nakhapercussion&swas auscultationofheart	Nadi, sparsha, Hriddrava, vedna,	
RaktavahaNetra, karna, jivha, mukha, twacha, sparshalavanashyatanakha,panipadtal, sira, raktasrava	Palpationofspleen, liver, Amlaudgar, tikta-	
MansavahaAakriti, Aakar,twacha, khamal, gait,muscle power	Tone, measurement, reflexes rigidity, spasticity,	Family history, muscleweakness
MedovahaGanda, sphik, stan,	Medsanchiti,	Family history, diet,

	udar, netra, twacha, osha, danta	palpation of liver, spleen	exercise, operative history
Asthivaha	Kasha, maashru, nakha, asthi, Aakar, shabda	Aasthi, sandhi, prithavanshaprithavansha—	Aasthi, sandhi, danta, Aakriti,
Majjavaha	Netra, sandhi, gait, movement, neckstiffness	Sandhisparsha, deep tendonreflex, SLR, positionsense	Onset, tingling & facial numbness, test, speech
Shukravaha	Virshan, medra, mutramarg	spermatid cord, prostate	Sexual history, drugs
Aartavavaha	Yoni	Yoni, udar, lymph node	Menstrual, sexual, delivery history, drugs
Sanyavaha	Stana, stanya	Stan	Swelling, menstrual history
Mutravaha	Mutramarga, mutra	Udar, Mutra, Marg	& Complaint, family per rectum history, diet, medicine, urine
Purishvaha	Guda, mala	Udar, guda, per vegdharan	rectum, Mala,
swedavaha	Twacha, medsanchi	titwacha	Swedan/aswedan, sthana
Manovaha	Facial Expression, Body personal history, mental status Behavior, Speech	Hrudaya & Sharir history, drugs, Cognisance, level of Patient, Emotion,	Complaints, family General Presentation,

Examination of Ojovikriti

Ojovyapad Ojovistrance Ojokshya

Other examination:

Nidanpanchak

1. Hetu
2. Purvaroop
3. Rupa:

4. Upashaya & Anupashay

5. Samprapti

Dosha/kalaChayaPrakopPrasarSthansamshrayVyaktiBhed
Vata
Pitta
Kapha

6. Sampraptighatak

SampraptighatakSampraptighatakSampraptighatak		
DoshaSrotasVikarvighatbhav&	vikarvighatabhav	
DushyaSrotodustiUpdrava		
Mala	Agni	Udarka
UdhabhavsthanaVyadhiavasthaSadhyasadhyata		
VyaktisthanaVyadhimargaArista lakshan		

Provisional Diagnosis

Investigations

Differential diagnosis

Diagnosis

Chikitsa sutra

Shamanchikitsa

Shodhanchikitsa

Pathya

Apathya

Rasayan Chikitsa

Follow-up

Signature of student

Signature of teacher

DEPARTMENT OF KAYACHIKITSA

Short Case Paper Format

OPD/IPD NO. Bed No: Patient's name: Age/ Sex:
Date of Examination:
Religion: Desha: Season: Date of birth:
Education: Occupation: Marital status:
Address:
Date of admission: Date of discharge: Provisional Diagnosis:
Final Diagnosis:

Chief complaints with duration:

History of present illness: History of past illness:

Family history: Prashnapariksha

General examination

1. Temperature: 2. Respiratory rate: 3. Blood pressure:

Shadangpariksha

Shirogriva		
Hairs	Nose	Palate
Scalp	Face	Tonsils
Forehead	Lips	Thyroid
Eyes	Teeth	Neck

Ears	Tongue	Antardi
Examination of Ura/chest	Inspection Percussion	Palpation Auscultation
Examination of Udar/Abdomen:	Inspection Percussion	Palpation Auscultation
Examination of Shakha		
Examination of four limb:	Upper extremities-right Lower extremities-right	left left

Shadvidhapariksha: Panchagyanendriya with Prashna Pariksha

Examination of Dnyanendriya	Examination of Karmendriya
Chakshurendriya	Vak
Shravanendriya	Hast
Rasnendriya	Pad
Ghranendriya	Payu
Sparshendriya	Upastha

Asthavidhapariksha

- | | | | |
|------------|------------------|------------|------------|
| 1. Nadi | Gati: | Rate/min.: | Dosha: |
| 2. Mutra | Quantity: | Color: | Frequency: |
| 3. Mala | Quantity: | Color: | Frequency: |
| | Consistency: | | |
| 4. Jivha | Color: | Nature: | |
| 5. Shabda | Nature of voice: | | |
| 6. Sparsha | Nature: | | |
| 7. Drika | Color of eyes: | Nature: | Eyesight: |
| 8. Aakriti | | | |

Dashavidha Pariksha

Examination of strength of patient/Rugnabala Examination of Strength of disease/Vyadhibala	
1.Prakriti-SharirManas:	2. VikritiPariksha:
8. Sar:	7.Sattva
9. Samhanan8.Aaharshakti	
5.Praman9.Vyayamshakti	
6. Satmya10. Vaya	
Rugnabala: Pravar/Madhya/Avar	Vyadhibala: Pravar/Madhya/Avar

Examination of Srotas

SrotasDustihetuDustiSrotaslakshan	Dustihetu	Dusti lakshan
Detail Examination of affected Srotas		

Nidanpanchak

1. Hetu

2. Purvaroopa

3. Rupa:

4. Upashaya & Anupashay

5. Samprapti

6. Sampraptighatak

SampraptighatakSampraptighatakSampraptighatak		
DoshaSrotasVikarvighatbhav&		Vikarvighatabhav
DushyaSrotodustiUpdrava		
Mala	Agni	Udarka
UdhabhavsthanaVyadhiavasthaSadhyasadhyata		
VyaktisthanaVyadhimargaArista lakshan		

Provisional diagnosis

Investigations

Differential diagnosis

Diagnosis

Chikitsasutra:

Shamanchikitsa:

Shodhanchikitsa:

Pathya:

Apathya:

Rasayan Chikitsa

Signature of student

Signature of teacher

Maharashtra University of Health Sciences, Nashik
(Syllabus applicable from batch of students admitted in Academic Year
2012-2013 and onwards for B.A.M.S. Course)

4.2. PANCHAKARMA

Theory One Paper – 90 Marks
Theory Internal Assessment -10 Marks
Practical/Viva voce – 44 Marks
Practical Internal Assessment -06 Marks
Number of Lectures – 100
Hospital Training / Clinical Posting – 3 Month

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I. Introduction

1. Introduction to Panchakarma, Panchakarma and Shodhana, its importance for promotion of health, prevention and treatment of diseases.
2. Trividha Karma- Purva, Pradhana and Pashchat Karma in relation to Shodhana and their importance.
3. Indications of Shodhana, Shodhana according to Ritu
4. General Principles of doshagati from Koshta to Shaka and vice versa
5. General precautions (Pariharya Vishaya) for Panchakarma
6. Specifications of Panchakarma theatre and necessary equipments
7. Importance of Koshta and Agni Parikshan

II. Snehana

1. Etymology and Definition of Sneha and Snehana
2. Snehayoni- Sthavara and Jangama: Properties of Sneha dravyas, Snehopag Dravyas
3. General knowledge of Ghrita, Taila, Vasa and Majja with their specific utility and actions ,Yamaka, Trivrit and Maha Sneha
4. Metabolism of fat
5. Achcha and Pravicharana of Sneha
6. Snehapaka and its importance in Panchakarma
7. **Types of Snehana:** i) Bahya and ii) Abhyantara Snehana

i) Bāhya Snehana :

Methods, indications and contraindications of the following types of Bahyasnehana;
Mardana, Unmardana, Pādāghāta, Samvāhana, Karna Purana & Akshi Tarpan,
Lepa,
Talam,

Murdhni Taila: Siro-Abhyanga, Shiro Seka/dhārā, Siro Pichu and Siro-Basti

ii) Ābhyantara Snehana

Three Types of Ābhyantara Snehana: Shodhanārtha, Shamanārtha and Brimhanārtha

Snehana, Indications and contraindications for Snehana

Shodhanārtha Snehana

- a. Importance and method of Deepan Pāchan and Rookshana in Shodhanārtha Snehana. Properties of Rookshana Dravya. Samyak Rookshana Lakshana
- b. Consideration of Agni and Koshta in Snehana

- c. Indication of Different Matra, Various dose schedules for Shodhanārtha Snehana; Hraseeyasi, Hrasva, Madhyama and Uttama Mātrā, Ārohana Mātrā
- d. Methods of Shodhanārtha Snehana,
- e. Anupāna of Sneha
- f. Jeerna and Jeeryaman Lakshana
- g. Samyak Yoga, Ayoga and Atiyoga of Snehana, Sneha Vyāpat & their management according to Ayurveda & Modern Medicine
- h. Diet and regimen during Snehana

Sadyo Sneha: Method of administration, dose fixation and utility

Shamanārtha Snehana, Method of administration, dose fixation and utility

Bronhanarth Senhana: Method of administration, dose fixation and utility

Avapeedak Sneha: Method of administration, dose fixation and utility

8. Snehana Kārmukata (mode of action)

9. **Special Procedures:**

Takradhara, Udvartanam, Putpāka, Aschotana, Anjana, Gandusha, Kavala, Dhoompāna, Udvartana, Utsādana, Udgharshana, Talapothichil

III. Svedana

1. Etymology and Definition of Sveda and Svedana
2. Classifications of Sveda/Svedana
3. General Sweda dravya, Properties of Sweda dravyas, Swedaopag dravyas ,
4. Indications and contraindications of Svedana
5. Ten Types of Niragni Svedana
6. Knowledge of 13 types of Sagni Svedana and Chaturvidh Svedan
7. Detailed Knowledge with their Utility of the following Svedana procedures: Sankara/Pinda Sveda-Ruksha and Snigdha Sveda Patrapinda Sveda, Jambir Pinda Sveda, Vāluka Sveda, Churna Pinda Sveda, Kukkutand Pinda Sveda, Shashtika Shalipinda Sveda, Nadi Sveda, Bashpa Sveda Ksheer dhooma ,Ksheer Seka, Kwath Seka, Avagaha Sveda, Dhanymla Dhara Parisheka Sveda, Pizichil, Upanaha Sveda, Annalepa
8. Local Basti such as Kati Basti, Janu Basti, Greeva Basti and Urobasti
9. General precautions during Sagni Svedana and Methods to protect vital during svedana
10. Samyak Yoga, Ayoga and Atiyoga of Svedana
11. Complications of Svedana and their Management according to Ayurveda & Modern Medicine
12. Diet and management during and after Svedana
13. Parihār Vishaya
14. Svedana Kārmukata (Mode of action)
15. General Knowledge about current Sudation techniques like Sauna bath, Steam bath

IV. Vamana Karma

1. Etymology, definition and importance of Vamana Karma
2. Utility of Vamana Karma in health and disease
3. Indications and Contraindications for Vamana
4. Knowledge of Koshta and Agni

5. General knowledge of Vamana and Vamanopaga drugs; properties, actions, preparations, preservation with special reference to Madanphala, Kutaj, Nimba, Yashti, Vacha
6. Purva Karma of Vamana: Deepan-Pāchana, Abhyantara Snehana and diet
7. Management of one gap day-Abhyanga & Svedana, diet, special Kapha increasing diet
8. Preparation of the patient on Morning of Vamana day
9. Vamaka Yoga, Anupana, fixation of dose and method of administration
10. Administration of Vamanopaga Dravya such as milk, sugarcane juice, Yashtimadhu decoction
11. Lakshana indicating Doshagati during the process
12. Management during Vamana Karma & observations
13. Symptoms of Samyak Yoga, Ayoga and Atiyoga of Vamana Karma
14. Post Vamana management
15. Types of Shuddhi-Hina, Madhya and Pravara
16. Peyadi Samsarjana Krama and Tarpanadi Kram with their specific indications
17. Complication of Vamana and their management with Ayurveda and modern drugs
18. Pariharya Vishaya
19. Vamana Karmukata (Mode of action).

V. Virechana Karma

1. Etymology, definition and importance of Virechana Karma
2. Utility of Virechana Karma in health and disease
3. Indications and Contraindications for Virechana
4. Knowledge of Koshta and Agni
5. Classification of Virechana Drugs, General properties of Virechana dravya
6. General knowledge of single and compound Virechan drugs; properties, actions, preparations, preservation with special reference to Trivrutta, Aragvadha, Eranda, Katuki, Jaipal
7. Purva Karma of Virechana: Deepan- Pachana, Abhyantara Snehana and diet
8. Management of 3 gap days-Abhyanga, Svedana & diet
9. Management on Morning of Virechana day
10. Preparation of Virechana Kalpa, Anupana, dose and method of its administration
11. Method of Virechana Karma and management during Virechana Karma & observations
12. Symptoms of Samyak Yoga, Ayoga and Atiyoga of Virechana Karma
13. Post Virechana management
14. Types of Shuddhi-Hina, Madhya and Pravara and accordingly Samsarjana Krama
15. Complications of Virechana and their management with Ayurveda and modern drugs
16. Pariharya Vishaya
17. Virechana Kārmukatā (Mode of action)

VI. Basti Karma

1. Etymology, definition and importance of Basti as Ardha-Chikitsa
2. Utility of Basti Karma in health and disease
3. Basti Yantra- Putaka & Netra, Detailed study of traditional Basti Yantra and their Doshas
Knowledge of alternative Basti Yantra-enema can, enema syringe, modified plastic/rubber bag for Putaka, modified plastic netra.
4. Classifications of Basti

5. Karma, Kāla and Yoga Basti schedules along with their utility.
6. **Niruha Basti:** Its etymology, synonyms, definition, classifications, sub-classifications & indications and contraindications.
 - a. Dose fixation of Niruha Basti according to age
 - b. Contents and Method of preparation of Niruha Basti dravya c. Diet
 - d. Administration of Niruha Basti
 - e. Pratyāgamana Kāla, Post Niruha Basti management f. Samyak Yoga, Ayoga and Atiyoga of Niruha.
 - g. Complication of Niruha Basti and its management according to Ayurved and Modern Medicines
 - h. Pariharya Vishaya and kala
7. **Anuvasana Basti:** Its etymology, synonyms, definition, classifications, sub- classifications & indications and contraindications.
 - a. Dose fixation of Anuvasan Basti according to age
 - b. Contents and Method of preparation of Anuvasan Basti dravya c. Diet
 - d. Administration of Anuvasan Basti
 - e. Pratyāgamana Kāla, Post Anuvasan Basti management f. Samyak Yoga, Ayoga and Atiyoga of Anuvasana.
 - g. Complication of Anuvasan and its management according to Ayurved and Modern Medicines
 - h. Pariharya Vishaya and kala
8. Basti Kārmukatā (Mode of action).
9. Knowledge of following types of Basti:

Madhutailika Basti, Erandmuladi Basti, Yāpana Basti, Pichchha Basti, Kshira Basti, Kshara Basti, Vaitarana Basti, Panchaprasutik Basti, Lekhan Basti, Krumighna Basti, Tiktashir Basti, Ardhamātrika Basti
10. **Uttara Basti,** its definition, indications and contraindications, Detailed study of traditional Basti Yantra and their Doshas Knowledge of alternative Basti Yantra
 - a. Preparation of patient,
 - b. Preparation of Trolley for Uttarbasti,
 - c. drug preparation and Fixation of dose,
 - d. method of administration in male and females, e. observations,
 - f. complications and their management

VII. Nasya

1. Etymology, definition, Significance of Nasya Karma.
2. Classifications and sub-classifications
3. Knowledge of general Dravya used for Nasya Karma, Shirovirechan Gana, Shirovirechanopag dravyas
4. Indications and contraindications of Nasya
5. Time of administration of Nasya
6. Dose fixation of different types of Nasya
7. Diet and regimen before and after Nasya Karma
8. Administration of Marsha, Pratimarsha, Avapeedaka, Dhoomapana and Dhuma Nasya
9. Symptoms of Samyak-yoga of Nasya,

10. Complication of Nasya and their management
11. Parihār Vishaya
12. Nasya Karmukata (mode of action)

VIII. Raktamokshana

1. Definition, importance and Types of Raktamokshana
2. General Principles and rules of Raktamokshana
3. Classification of Raktamokshan
4. General Indication and Contra indication of Raktamokshan
5. **Jalaukavacharana:** Knowledge of different types of Jalauka (Leech) , Indications and contraindications of Jalaukavacharana, various types of Jalauka. Method of Application, Samyak Lakshan, Complication of Jalaukavacharana and their management with Ayurveda and Modern medicines.
6. **Pracchāna:** Indications and contraindications of Pracchana. Method of Application, Samyak Lakshan, Complication of Pracchana and their management with Ayurveda and Modern medicines
7. **Sirāvedha:** Indications and contraindications of Siravedha. Method of Application, Samyak Lakshan, Complication of Siravedha and their management with Ayurveda and Modern medicines
8. Knowledge of emergency management of complications such as water & electrolyte imbalance, shock, bleeding per rectal, hematemesis, epistaxis

IX. Physiotherapy

1. Definition, Utility and Importance of Physiotherapy.
2. Basic Knowledge of Static exercise, Infrared, Short wave diathermy, Electromagnetic therapy, Wax bath therapy, Ultrasonic therapy.

PRACTICALS / CLINICAL TRAINING –

Total Duration of 3 Months posting

OPD (for 1-Month): observation of OPD patients, selection of the patients, observation of OPD base Panchakarma procedures

IPD (Panchakarma) and Panchakarma Unit – Observation of different procedures of Panchakarma, Assistance to the procedure under guidance of Panchakarma specialist

Under clinical posting, each student has to study and write 15-long Cases and 10 short cases in prescribed format

Long case Paper- minimum 1 Vaman , 1 Virechan, 1Niruha & Anuvasan Basti, 1Nasya, 1 Raktamokshan

Short case paper –Minimum one each of Pinda sweda, Shirodhara,Abhyanga, Netra Tarpan, Bahya Basti, Nadi Sweda etc.

REFERENCE BOOKS

1. Charak Samhita with Commentary of Ayurveda Dipika by Chakrapanidatta & Jalpakalpataru by Gangadhara
2. Sushrut Samhita with the Sushruta Nibhandha Samgraha Commentary of Dalhana & Nyayachandrika Panjika of Gayadasa on Nidana Sthana
3. Ashtanga Hridaya with Sarvanga Sundara & Ayurveda Rasayana Commentaries
4. Ashtanga Sangraha with Shashilekha Commentaries
5. Ayurvediya Panchakarma Chikitsa Dr Mukundilal Dwivedi
6. Panchakarma Vigyan Dr Haridas Shreedhar Kasture
7. Illustrated Panchakarma Dr.G Srinivasa Acharya
8. Clinical Panchkarma (English) Dr. P.Yadaiah
9. Prayogika Panchkarma (Hindi) Dr. P. Yadaiah
10. Vivida Vyadhiyome Panchkarma (Hindi) Dr. P. Yadaiah
11. The Panchkarma Treatment of Ayurveda with Kerala Specialtie Dr. T.L. Devaraj
12. Panchkarma Therapy Dr. R.H. Singh
13. Ayurveda-Principles and Panchakarma Practice Dr Mandip R. G. & Prof. Gurdip Singh
14. Principles and Practice of Basti Dr. Vasudevan & Dr. L. Mahadevan
15. Panchakarma Sangraha Dr. Manoj Shamkuwar
16. Essential of Panchakarma Therapy Dr.Pulak Kanti Kaur
17. Principles and Practice of Panchakarma Vaidya Vasant Patil
18. Harrison's Principle of Internal Medicine
19. Guyton's Physiology

TERM WISE DISTRIBUTION OF THEORY SYLLABUS

SR NO.	TERM	POINTS
1	FIRST	I,II
2	SECOND	III,IV,V
3	THIRD	VI,VII,VIII,IX

SCHEME OF PRACTICALS / CLINICAL TRAINING

Case Paper Distribution

Long Case Paper -15

Short Case Paper -10

1. Out of 15 Long Cases following division should be strictly followed.
A) Snehan - 1 B) Swedan - 1 C) Vaman - 3 D) Virechana - 3 E) Basti -3
F) Nasya -2 G) Raktamokshana -2
2. Out of 10 Short Cases following division Should be Strictly Followed.
A) Shirodhara - 2 B) Janubasti - 2 C) Katibasti - 2 D) Abhyanga -2
E) Udvartana -2

PRACTICAL EXAMINATION (to be conducted by University)

1.	Long Case (Karma Rugna Patrak)	20 Marks
2.	General viva	15 Marks
3.	Journal	09 Marks
	Total	44 Marks

THEORY EXAMINATION (to be conducted by University)

There will be One Paper of 90 Marks. The examiners are directed to set a question paper in such a way that it shall cover all points of syllabus. On any syllabus group maximum 5 SAQ can be included in the question paper by Paper setter.

a. SECTION-B. (S.A.Q.) - 45 MARKS

1. IT CONTAINS 6 S.A.Q.s – EACH CARRYING 3 MARKS AND ANY 5 SAQs SHOULD BE SOLVED BY STUDENT.
2. IT CONTAINS 7 S.A.Q.s – EACH CARRYING 5 MARKS AND ANY 6 SAQs SHOULD BE SOLVED BY STUDENT.

b. SECTION-C. (L.A.Q.) - 45 MARKS

IT CONTAINS 4 L.A.Q.s –EACH CARRYING 15 MARKS AND ANY 3 LAQs SHOULD BE SOLVED BY STUDENT.

DEPARTMENT OF PANCHAKARMA

SNEHAN KARMA [INTERNAL]

CR No.: OPD No.: IPD No.: DATE:

NAME: TIME:

ADDRESS:

WARD No.: BED No.: DIAGNOSIS: PRAKRUTI:

1. SNEHAN PRAKAR- SHODANA SHAMAN BRUHANA

2. SNEHANAAM-

3. SNEHA MATRA-

4. KALA-

VYADHI-LAKSHAN-

RUGNA-ITIHAS-

SAMAYA PARISHAN - 1) NADI 2) MALA 3) MUTRA
4) JIVHA 5) SHABA 6) SPARSHA
7) DRUKA 8) AAKRUTI 9) RATBHAR

VYADHI-VYAVCHEDAK NIDAN

VYADHI-VINISHCHHYA-

SNEHAPANA PURVA PARIKSHAN-

SNEHAN-VIDHI-

TIME-

ANUPAN-

SNEHAN KARMA-

SNEHAPAN-TABLE

DATE									
SNEHAMATRA									
DIN KRAMANKA									
VATANULOMYAM									
VARCHAH ASAMHATVAM									
MRUDUTVA SHARIRASYA									
TWAK- SNIGDHATVAM									
GLANI									
ANGA-LAGHTVAM									
ADHAHSTWAK SNEHADARSHAN									
SNEHODVEGA									
VIMALENDRIYATA									
KLAMA									
DIPTAGNI									
SNEHA- PACHANKALA									
ANYA LAKSHAN									
CHIKITSA									

SNEHANASAMYAK YOGA	ASAMYAK YOGA	ATYOGA
JIRYAMAN-SHIRORUJA LALASTRAVA SADA ARATI BHRAMA MURCHA KLAM JIRNA-SHIRORUJA SHAMAN LAGHATWA VATANULOMAN KSHUDHA TRUSHANA UDGAR SHUDHI	GRATHITPURISHAM GATRA RUKSHATA VAYU PRATILOMATA RUKSHA PURISH	PANDUTA GAURAVAM JADYATA PURISH APAKWATA UTKLESH
CHIKITSA		

DIET RESIMEN DURING SHEHAPAN
VIHAR DURING SHEHAPAN
APATHYA

Student Signature

Teacher signature

SWEDAN KARMA

CR No.:

OPD No.:

IPD No.:

DATE:

NAME:

TIME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

SWEDAN PRAKAR-

KALA-

VYADHI-LAKSHAN-

RUGNA-ITIHAS-

ROGA

VYADHI-VYAVCHEDAK NIDAN

VYADHI-VINISHCHHYA-

SWEDAN PURVA PARIKSHAN-

SWEDAN-VIDHI-

TIME-

SWEDAN KARMA-

SAMYAK SWINNA	ASWINNA	ATISWINNA
1. SHITOPARA	1. SHAITYA-ANUPLABHTA	1. PITTA PRAKOP
2. SHULOPARAM	2. SWEDA STAMBHA.	2. MURCHA
3. STAMBHANIGRAHA	3. SHULO-APARAM	3. SHARIR SADANAM
4. GAURAV NIGRAGHA	4. GAURAVATA	4. DAHA
5. MARDAVA	5. AMARDAVATA	5. DOORBALYA
6. SWEDA PRADURBHAVA	6. SWEDA APRADURBHAVA	
	CHIKITSA	CHIKITSA

SWEDANOTTAR PARIKSHAN

	PURVAM	NADHYAM	PASHCHAT
1. NADI			
2. RAKTABHAR			
3. SHWASAN			
4. TEMPERATURE			
5. SWEDAN PRAKAR			
6. ANYA-LAKSHAN			
7. SWEDAN-TIME			
8. BHRAMA			

PATHYA-APATHYA

Student Signature

Teacher signature

VAMAN KARMA

CR No.:

OPD No.:

IPD No.:

DATE:

TIME:

NAME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

PURVAKARMA

1. ABHYANTARA SNEHAPANA-

2. KALA-

3. SAMYAK –SNIGDHA LAKSHANA'S-

4. DIET REGIMEN DURING SNEHAPANA-

VYADHI	LAKSHANAS	DURATION
1.		
2.		
3.		
4.		

RUGNA ITIHAS-

ROGA ITIHAS-

SHASTRAKARMA ITIHAS-

INVESTIGATIONS-

SAMANYA PARIKSHNAN-

1. NADI	2.MALA	3.MUTRA
4. JIVHA	5.SHABDA	6.SPASHA
7. DRUKA	8.AAKRUTI	9.RAKTABHAR
10.SWASHAN		

STROTAS PARIKSHAN-

1. PRANVAHA
2. ANNAVAHA-
3. UDAKVAHA-
4. RASAVAHA-
5. RAKTAVAHA-
6. MANSAVAHA-
7. MEDOVAHA-

8. ASTHIVAHA –
9. MAJJAVAHA-
10. SHUKRAVAHA-
11. MUTRAVAHA-
12. PURISHVAHA-
13. SWEDOVAHA-

PRAKRUTI PARIKSHAN-

PRAKRUTI LAKSHANANI	ROOP	VARNA	AGNI	AAHAR	CHESHTA	NIDRA	VANI
VATA PRAKRUTI							
PITTA PRAKRUTI							
KAPHA PRAKRUTI							

DASHAVIDHA PARIKSHA-

1. PRAKRUTI-
2. VIKRUTI-
3. SARA-
4. SAMHANANA-
5. PRAMANA-
6. SATMYA
7. SATVA-
8. AAHARSHAKTI-
9. VYAYAMSHAKTI-
10. VAYA-

VYADHI-VYAVCHEDAK NIDAN

VYADHI VINISHCHHAYA

PRADHAN KARMA

1. AAKANTHA PAN DRAVYA-
2. VAMAK YOGA-
3. ANUPANA-
4. VAMAN VIDHI-

VAMAN PURVA NADI

SHWASAN

RAKTABHAR

VEGA

GATI

DOSHA

SPARSHA

VAMAN VEGA	KALA	NADI	SHWASAN	VEGA- SURUPAM	MAN	REMARK

VAMANOTTAR-PARIKSHAN-

VAIGIKI -

MANIKI-

AANTI-KI-

LAINGIKI-

SAMANYA PARIKSHAN-

NADI-

SHWASAN-

RAKTABHAR-

SAMYAK VANTA LAKSHAN	AYOGA LAKSHAN	ATIYOGA LAKSHAN
1.KAPHA STRAVA	1.AROCHAK	1.PHENIL VAMAN
2.KANTHA-SHUDDI	2.KOTHOTPATTI	2.TRISHNA
3.SWASTHTA	3.LOMAHARSHA	3.MOHA
4.MANAH-PRASAD	4.PRALAP	4.DAHA
5.SHIRO-SHUDDI	5.GAURAVAM	5.RAKTA CHANDRIKA
6.ARUCHI NASH	6.AALASYA	6.MURCCHA
7.SWAR VISHUDDHI	7.PRASEK	7.KANTHA SHULA
8.INDRIYA PRASAD	8.JWARA	8.HRIT PIDA
9.LAGHUTVAM	9.PRATISHYAYA	
10.PARSVA-SHUDDHI	10.MUTRAVARODHA	

11.HRIDAYA-SHUDDHI 12.KOSHTA-TANUTVAM		
	CHIKITSA-	CHIKITSA-

KAPHA PRASEK KALA-

PURVA AUSHAD PRAVRUTTI-

KAPHA PRAVRUTTI KALA-

PITTA PRAVRUTTI KALA-

SANSARJAN KRAMA-

1. PATHTYA

2. APATHYA

Student Signature

Teacher signature

BASTI KARMA

CR No.:

OPD No.:

IPD No.:

DATE:

NAME:

TIME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

BASTI-PRAKAR-

MATRA-BASTI

NIRUHA BASTI

SNEHA BASTI

BASTI- DRAVYA-

BASTI-PURVA DIET-

BASTI PURVA PARIKSHAN- NADI- VEGA

SHWASAN-

RAKTABHAR-

GATI

SPARSHA

DOSHA

VYADHI LAKSHANAS-

DURATION-

1.

2.

3.

4.

RUGNA ITIHAS-

ROGA ITIHAS-

SHASTRAKARMA ITIHAS-

INVESTIGATIONS-

SAMANYA PARIKSHAN-

VYADHI VYAVCHEDAK NIDAN-

VYADHI-VINISHCHAYA-

BASTI VIDHI

1. ABHYANGA-

2. SWEDAN-

3. PREPARATION OF BASTI DRAVYA-

4. BASTI KARMA-

5. BASTI DANA KALA-

6. BASTI NIRGAMAN KALA-

SAMYAK BASTI LAKSHAN	AYOGA LAKSHAN	ATYOGA LAKSHAN
1.PRASRUTTA VITAKATA	1.VATA-MUTRA-SHAKRUDA GRAHAM	1.DOURBALYA
2.PRASRUTTA MUTRATA	2.DAHA	2.KAMPA
3.PRASRUTTA VATATA	3.NABHI -BASTI RUJA	3.TAMAH-PRAVESH
	4.KANDU	4.ANGAMARDA

	5.GUDA-SHWAYATHU 6.HRULEPA	
	CHIKITSA-	CHIKITSA-

BASTI-ANYA VYAPAD- KLAMA AADHMAN HIKKA
 HRUTA PRAPTI URDVA PRAPTI SHIRO- ARTI

Sr.no.	DAYS	BASTI PRAKAR	BASTI DRAVYA	MATRA	AYOGA	ATIIYOGA	SAMYAK YOGA	CHIKITSA

BASTI-PASHCHAT KARMA-
 1. PATHYA
 2. APATHYA

Student Signature

Teacher signature

NASYA KARMA

CR No.: OPD No.: IPD No.: DATE:

NAME: TIME:

ADDRESS:

WARD No.: BED No.: DIAGNOSIS: PRAKRUTI:

NASYA-DRAVYA-
KALA-

PRAMAN-
NASYA PRAKAR-

NASYA-PURVAKARMA-

VYADHI-LAKSHNAS-

DURATION-

1.

2.

3.

4.

RUGNA-ITIHAS-

ROGA-ITIHAS-

SHASTA-KARMA ITIHAS-

INVESTIGATIONS-

SAMANYA -PARIKSHAN-

VYADHI-VYAVCHEDAK NIDAN-

VYADHI-VINISHCHHAYA-

NASYA-PURVA PARIKSHAN- NADI

NASYA-VIDHI-

1. ABHYANGA-

2. SWEDAN-

3. NASYA-

4. KARMA-KALA-

5. DHARANKALA-

NASYA-SAMYAK LAKSHAN	AYOGA-LAKSHAN	ATIYOGA -LAKSHAN
1.SUKOCHVAS	1.AKSHI STABDHATA	1.KANDU
2.SWAPNABODHA	2.NASASYASHOSHA	2.PRASEK
3.AKSHIPATVAM	3.KANDU	3.PINAS
4.AKSHI-LAGHUTA	4.MURDHA-SHUNYATA	4.UTKLESHA
5.SWARA-SHUDDHI	5.GURUTA	5.GURUTA
6.VAKTRA-SHUDDHI	6.GADODVEGA	6.ARUCHI
		7.SHYAMATA
	CHIKITSA-	CHIKITSA-

PASHCHHAT-KARMA-

Student Signature

Teacher Signature

RAKTAMOKSHAN KARMA

CR No.:

OPD No.:

IPD No.:

DATE:

NAME:

TIME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

STHANA-SANSHRAYA

1. RAKTAMOKSHAN-PRAKAR
3. PURVAKARMA SHODANADI

2. STHANA
4. SAHITYA

1. VYADHI LAKSHAN-
- VYADHI-VYAVCHEDAK NIDAN-
- VYADHI VINISHCHAYA-

PRADHAN KARMA

KALA

RAKTA RASHI

PASHCHAT KARMA VRANOPCHAR

	NADI	SHWASAN	RAKTABHAR	ANYAVISHESH
KARMA-PURVA				
KARMA-PASHCHAT				

NIRHARIT RAKTA PARIKSHAN-

ANYA LAKSHAN-

CHIKITSA-

PATHYA-

APATHYA-

Student Signature

Teacher Signature

Short Case

SHIRODHARA KARMA

CR No.:

OPD No.:

IPD No.:

DATE:

NAME:

TIME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

1. VARTAMAN LAKSHANANI-

2. DRAVYA-

3. KALA/RUTU-

4. KARMAKALA-

5. PURVAKARMA-

6. PRADHAN KARMA-

DAYS	SHIRODHARA PURVA			SHIRODHARA PASHCHAT		
	NADI	SHWASAN	RAKTABHAR	NADI	SHWASAN	RAKTABHAR
1.						
2.						
3.						
4.						
5.						
6.						
7.						

7. PASHCHAT KARMA-

8. SANYAK LAKSHAN-

9. PATHYA

10. APATHYA-

Student Signature

Teacher Signature

Short Case

UDAVARTAN

CR No.:

OPD No.:

IPD No.:

DATE:

NAME:

TIME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

UDAVARTAN DRAVYA –

PRAKAR-

SARVANG/EKANG-

KALA-

1. VYADHI LAKSHAN-

1.

2.

3.

4.

2. RUGNA ITIHAS-

3. INVESTIGATIONS-

4. VYADHI VYAVCHEDAK NIDAN-

5. VYADHI VINISHCHAYA-

6. SAMPRAPTI- DOSHA - DUSHYA ADHISHTHAN STROTAS
ROGMARG-

7. SAMANYA PARIKSHAN- NADI MALA MUTRA JIVHA
SHABDA SPARSHA DRUK AAKRUTI

8. UDAVARTAN VIDHI -
1. ABHYANGA-
2. UDAVARTAN-
3. SWEDANA

DAY	SAMYAK LAKSHAN			PRATIKULA VEDANA		
	KAPHAHARAM	MEDA- PRAVILAPANAM	ANGALADHTVAM	DAHA	SHOPHA	ANGAMARDA
1						
2						
3						
4						
5						
6						
7						
CHIKITSA						

PASHCHAT KARMA

PATHYA

AAHAR-

VIHAR-

Student Signature

Teacher Signature

Short Case

ABHYANGA

CR No.:

OPD No.:

IPD No.:

DATE:

NAME:

TIME:

ADDRESS:

WARD No.:

BED No.:

DIAGNOSIS:

PRAKRUTI:

1. ABHYANGA PRAKAR – EKANG / SARVANG

2. ABHANGA DRAVYA

3. ABHYANGA KALA-

4. VYADHI LAKSHAN-

RUGNA ITIHAS-

INVESTIGATIONS-

SAMANYA PARIKSHAN-

VYADHI VINISHCHAY-

ABHYANGA VIDHI-

SAMYAK LAKSHAN- 1.VATANULOMAN
3.SHULA SHAMAN

2.SHRAMHA
4.ANGALAGHTVAM

UPADRAVAM- 1.JWARA
3.SHOTHA

2.ANGAMARDA
4.ROGAVRUDDHI

UPADRAVAM CHIKITSA-

PATHYA-

APATHYA-

Student Signature

Teacher Signature

Maharashtra University of Health Sciences, Nashik

(Syllabus applicable from batch of students admitted in Academic Year 2012-2013 and onwards for B.A.M.S. Course)

4.5 Research methodology and Medical statistics

Theory one Paper-44 Marks (Part A-24 Part B-20)

Theory Internal Assessment -06 Marks

Hours of lecture - 50

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PART A – Research Methodology

1. Brief historical background of research in Ayurved and contemporary medical science
Evidences of researches in ayurvedic classics
2. Etymology, definitions and synonyms (Anveshana, Gaveshana, Prayeshana, Anusandhan and Shodha) of the word Research
3. Research in Ayurved - Scope, need, importance, utility
4. Types of Research (familiarization of the terms)
 - a) Pure and Applied
 - b) Qualitative , Quantitative and Mixed
 - c) Observational and interventional.
5. Research process (Importance of each steps in brief)
 - a. Selection of the topic
 - b. Review of the literature
 - c. Formulation of Hypothesis
 - d. Aims and Objectives
 - e. Materials and methods
 - f. Observations and results
 - g. Methods of communication of Research
6. Research tools – Role of the pramanas as research tools
7. The concept and importance of ethics in research
8. Concept of Evidence Based Medicine and Scientific Writing
9. Importance of IT in data mining and important research data portals concerned with Ayurved and contemporary medical science (DHARA , PubMed, Ayush Research Portal, Bioinformatics Center, Research Management Informatic System etc.)

Part – B Medical-Statistics

1. Definition, scope and importance of the Medical statistics
2. Common statistical terms and notations
 - a. Population
 - b. Sample
 - c. Data
 - d. Variable
 - e. Normal distribution
3. Collection and Presentation of data
 - a. Tabular
 - b. Graphical
 - c. Diagrammatical
4. Measures of location
 - a. Average
 - b. Percentile

- Measures of Central Tendency
 - a. Arithmetic mean
 - b. Median
 - c. Mode
- 5. Variability and its measurement
 - a. Range
 - b. Standard deviation
 - c. Standard error
- 6. Introduction to probability and test of significance
- 7. Parametric and non parametric tests
- 8. Introduction to commonly used statistical soft-wares.

Reference books for Research methodology :

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4. Students guide to research methodology – Undergraduates. Alexandria Medical Students Association.
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4. Altman, D. G. (1991). Practical statistics for medical research. London: ChapmanPrinciples of Medical Statistics by A. Bradford Hill
5. Interpretation and Uses of Medical Statistics by Leslie E Daly, Geoffrey J Bourke, James MC Gilvray.
6. Research in Ayurveda-M S Baghel
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8. Ayurveda anusandhan paddhati-P.V.Sharma
- 9.Research methodology methods and statistical techniques- Santosh Gupta. Greenhouse SW.
- 10.The growth and future of biostatistics: (A view from the 1980s). Statistics in Medicine 2003; 22:3323–3335.
- 11.Knapp GR & Miller MC. Clinical epidemiology and Biostatistics, NMS series Antonisamy B, Christopher S & Samuel PP. Biostatistics : Principles and practice
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- 13.Senn S (1997). Statistical Issues in Drug Development. Chichester: John Wiley & Sons.
- 14.Methods in Bio-statistics for Medical Students- BK Mahajan
- 15.Vaidyakeeya Sankhiki Shastra- Dr.S.S.Savrikar

TERM WISE DISTRIBUTION OF THEORY SYLLABUS

TERM	PART A (Points)	PART B
I	1, 2, 3	1, 2, 3
II	4, 5, 6	4, 5, 6
III	7, 8, 9	7,8

